# **College of Management Fu Jen Catholic University**

### 2008-2009 Course Catalog



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# **Undergraduate Programs**

- Business Administration
- Accounting
- Statistics and Information Science
- International Trade and Finance
- Information Management

### **Business Administration**

#### • Course list

Undergradua	ate Program i	n Business Administration	Code	Classes	Credit hours
		Accounting	02412	3	6
		Economics	02457	3	6
		Calculus	02390	3	6
		Introduction to Business	05201	3	3
		Introduction to Computer Science	01863	3	3
		The Application of Micro Computer	02383	3	1
		English Listening Comprehension	03542	3	2
		Statistics	02222	3	6
		Commercial Law	02056	3	3
		Management	02635	3	3
Required co	mmon credit	Managerial Mathematics	02632	3	3
hours of the		Human Resources Management	01013	3	3
		Marketing Management	01483	3	3
		Financial Management	01983	3	3
		Production and Operations Management	01370	3	3
		Cost Accounting	01449	3	3
		Management Accounting & Control	11493	3	3
		Total Quality Management	03021	3	3
		Information Management	02502	3	3
		Seminar on Business Administration(I)	14212	20	2
		Seminar on Business Administration(II)	14213	17	2
		Business Policy	01389	5	3
		Enterprise Resources Planning	09289	1	3
Required cr	edit hours by	Knowledge Management	10849	1	3
Integrating c		Discussion in Industrial Management	14211	1	3
		Innovation Management	04564	1	3
	Human	Organization Development & Change	06935	1	3
	resources	Performance Management	14209	1	3
	management	Training in Business & Industry	05426	1	3
		Intermediate Accounting	01109	1	6
	Financial management	Fixed Income Securities	10458	1	3
Required	management	International Financial Management	02093	1	3
by sections	redit hours	Marketing Research	01480	1	3
by sections	Marketing	Consumer Behavior	01951	1	3
	management	Promotional Strategy	14210	1	3
		Design of Production System	05827	1	3
	Operational	Operations and Managerial Decision Making	11492	1	3
	management	Logistics/ Supply Chain Management	14208	1	3

Undergradu	ate Program i	n Business Administration	Code	Class es	Credit hours
Elective	Human	International Human Resources Management	05559	1	2
credit hours by sections	resources manageme nt	Organizational Behavior	02234	1	3
	Financial	Investments	01579	1	3
	manageme nt	Theory and Practice of Security Markets	11563	1	2
	Marketing	Industrial Marketing	01085	1	2
	manageme	Strategic Marketing Management	07161	1	3
	nt	International Marketing Management	06037	1	3
		Project Management	02141	1	3
		Chain Store Business Management	02252	1	2
		Integration of Production and Commerce	14235	1	3
		Product & Marketing Innovation	10523	1	3
	Operationa	Facility Planning	05865	1	3
	l manageme nt	Production System Simulation	14236	1	3
Elective cre	dit hours of	Sophomore English	00016	1	4
the departm	ent in other	Career Management	04945	1	2
sections		Organization Study	05828	1	2
		Organizational Leadership	15777	1	2
		Hotel Management	05710	1	2
		Japanese Management	05987	1	3
		Seminar on Global Business Management	13222	1	3
		Production and Operations Management-English	16533	1	3
		Management-English	16534	1	3
		Innovative Entrepreneurship Competition Practice	16984	1	1
		Entrepreneurial Management	11178	1	3



### • Course objective and prerequisites

Course Code	02412			
Course Name	Accounting	Credit	F	S
	Accounting	Accounting Credit		3
Course Objectives	<ul> <li>The objective of this course is to introduce the beinformation system, the principle and rules of a reporting, and how to analyze and interpret accounternal and external business users making econom value for business enterprises and enhance the facapital market. It emphasizes the dual roles of contracting. Specifically, this course aims to help s 1. To understand the functioning of accounting in the governmental units, non-profit organizations a 2. To understand the basic recording and reportion information system.</li> <li>To understand the concepts and standards underly accounting to develop the financial statements of the 4. To understand how to analyze and interpret accounting systems.</li> <li>To understand how to resolve the ethical of professional judgment.</li> <li>To understand how to develop and make planning</li> </ul>	ccounting ounting in ic decision irness and accounting students: he business nd the soci- ng process ing the mea ousinesses. counting in e economic dilemma a	measuren formation s in order efficience in valua s world as ety in gen ses of ac asurement formation c decisions and make	nent and to help to create y of the tion and s well as eral. counting s used in to help s. e ethical
Prerequisites	None			

Course Code	02457			
Course Name	Economics	Credit	F	S
Course Manie	Economics		3	3
Course Objectives	<ul> <li>The objective of this course is to provide student concepts and to improve students' abilities to a household, and firm's behavior. Upon course compable to:</li> <li>1. Realize the basic concepts of Microeconomics.</li> <li>2. Understand the meanings of supply and demand f</li> <li>3. Realize the meaning of elasticity and its application</li> <li>4. Realize how individual consumer, household, and</li> <li>5. Understand various types of industry organization</li> <li>6. Use Microeconomics theories to analyze the effect</li> <li>7. Realize the basic concepts of macroeconomics.</li> <li>8. Understand the meanings and measuring of Nation</li> <li>9. Realize the meaning of production, saving, and in</li> <li>10. Understand the meanings of aggregate demand a</li> <li>12. Use macroeconomics theories to analyze the policy.</li> </ul>	nalyze ind letion, the s unctions. on. firm make as and their ts of public n's income. vestment. nd aggrega	ividual co students s decision. characteri policy. te supply.	onsumer, hould be
Prerequisites	None			

Course Code	02390			
C. N.		Caradit	F	S
Course Name	Calculus	Credit	3	3
Course Objectives	This is a one-year introductory course in Calculu background in high school mathematics. The con- basic concepts and theory in calculus and their semester, topics in one-variable differential calcul derivative, chain rule, implicit differentiation, the applications of the derivative will be introduced. In the fundamental theorem of calculus, techniques differential and integral calculus such as partial deri will be covered. The objectives of this course are 1.To provide the core of the central idea and meth application for further study. 2.To illustrate the main concepts by a variety of exar 3.To have an overall understanding in calculus.	ntents of the application us such as e mean van the second in integra vatives and hods of cal- ety of app	his course ons. In a limit, co lue theor semester, ation, mu multiple lculus tha plied scie	e include the first ontinuity, rem, and topics in ltivariate integrals t will be
Prerequisites	High school mathematics			

Course Code	05201			
Course Name	Introduction to Business	Credit	F	S
	Introduction to Business	Clean	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To gain a fundamental working knowledge environment in which business prospers.</li> <li>2.To introduce business functions, including resources, production &amp; operation, information, ar</li> <li>3.To introduce management functions, including an leading, and controlling.</li> <li>4.To integrate the factors of environment, manage functions.</li> <li>5.To combine theory and practice.</li> </ul>	marketing, nd R&D. nalysis, pla	finance, nning, org	human ganizing,
Prerequisites	None			

Course Code	01863			
Course Name	Introduction to Computer Science	Credit	F	S
	Introduction to Computer Science	Clean	3	0
Course Objectives	<ul> <li>The learning objectives in this course include:</li> <li>1. To learn the knowledge and concepts of computer</li> <li>2. To learn the topics covered in the computer science;</li> <li>3. To learn the concepts and applications of network</li> <li>4. To understand the meaning and the structure of in</li> <li>The topics such as electronic commerce, decision</li> <li>intelligence, ethics, etc., will be covered in</li> <li>most-up-to-date technology in an ever-changing</li> <li>introduced in the class.</li> </ul>	nce and bas ; formation s on support the class.	sic concep ystem. systems, In addit	artificial ion, the
Prerequisites	None			

Course Code	02383			
Course Name	The Application of Micro Computer	Credit	F	S
	The Application of Micro Computer	Credit	1	0
Course Objectives	The Application of Micro Computer			kills after nd to use by using evelop a
Prerequisites	None			

Course Code	03542			
Course Name	English Listening Comprehension	Credit	F	S
Course Maine	Eligibil Elstennig Comprehension	Clean	1	1
Course Objectives	<ul> <li>1.To familiarize the students with listening and speaking strategies to successfully perform various purposes of communication.</li> <li>2.To get the students involved in class discussion, pair works, group works, role-playing, and short presentation, which offer them opportunities to demonstrate their knowledge, express opinions, and interact with their peers.</li> <li>3.To increase the students' self-reliance in using English and to broaden their knowledge of the different cultures, by means of audio tracks and video materials.</li> </ul>			
Prerequisites	None, English Conversation / Foreign Language-En	glish		

Course Code	02222			
Course Name	Statistics	Credit	F	S
Course realite	Statistics	Clean	3	3
Course Objectives	<ul> <li>The objective of this course is to provide the stufundamental concepts of elementary statistics. This control intuitive understanding of statistical procedures and formula. A wide selection of real problems and e fields are introduced. It emphasizes that Statistics -making in virtually all areas of management science. This course will cover:</li> <li>1.Statistics methods and concept and its relevance to 2.Descriptive Statistics.</li> <li>3.Basic notions of probability, random variable, probability distribution.</li> <li>4.Sampling methods</li> <li>5. Statistical inference – interval estimation</li> </ul>	course is de logical pri examples fr is used as es.	esigned to nciples be rom many a tool in orld.	stress an whind the various decision
Prerequisites	Calculus, Algebra			

Course Code	02056			
Course Name	Commercial Laws	Credit	F	S
Course Maine	Commercial Laws		0	3
Course Objectives	<ul><li>The objectives of this course are</li><li>1.To learn the fundamental concepts of commercial laws, including company law, negotiable instrument, and insurance</li><li>2.To build the basis of further legal studies and examination skills on the commercial laws.</li></ul>			
Prerequisites	Civil Code or Introduction to Civil Code			

Course Code	02635			
Course Name	Managamant	Credit	F	S
Course Name	Management	Clean	3	0
Course Objectives	The objectives of this course are 1.To know the basic knowledge of management 2.To know how to use planning, organizing, management practices.	leading, a	nd contro	olling in
Prerequisites	None			

Course Code	02632			
Course Name		C III	F	S
Course Name	Managerial Mathematics	Credit	3	0
Course Objectives	The objectives of this course are 1.To provide fundamental concepts and skills to solve the decision-making problems that confound managers in both the public and the private sector 2.To develop mathematical models for problem solving and decision making 3.Topics that will be covered include Linear Programming models, Network Flow models, Project Management, Queuing Analysis and Foresting.			
Prerequisites	Statistics, High school mathematics			

Course Code	01013			
Course Name	Human Basauraas Managamant	Credit	F	S
Course Name	Human Resources Management	Clean	0	3
Course Objectives	0       3         The main purposes of this course are       1. To develop systematic knowledge of human resources management         2. To enhance the capability of practicing theories into a real life         3. Toe provide practical cases for a better understanding of general human resources management, including planning, recruiting, selecting, training, performance evaluation, salary system, and labor-capital relations         4. To learn skills of teamwork and discussion.			
Prerequisites	None			

Course Code	01483				
Course Name	Marketing Management	Credit	F	S	
Course Maine	Warketing Wanagement	Clean	0	3	
Course Objectives	<ul> <li>The objective of this course is to provide students v and to improve students' abilities to implement mar course completion, the students should be able to:</li> <li>1. Realize the basic concepts of marketing.</li> <li>2. Understand the meanings and procedure of market</li> <li>3. Realize the meaning of segmenting, targeting, and</li> <li>4. Understand the meaning and scopes of marketing</li> <li>5. Utilize marketing theory to analyze firm's market</li> <li>6. Learn the skill of marketing planning and apply effective manner.</li> </ul>	keting relate eting plan. d positionin mix 4P. ting activitie	ed activiti g (STP). es.	es. Upon	
Prerequisites	None				

Course Code	01983				
Course Name	Einangial Management	Credit	F	S	
Course Maine	Financial Management	Clean	0	3	
Course Objectives	<ul> <li>This objective of this course is to provide a basic financial decisions. These decisions include chinvestment opportunities, how much debt and equi operating cash flows, how to measure risk and retur payout, and etc. Therefore, we will pay a visit to the by corporate finance, namely capital budgeting, cap management and dividend policy. Students enrolle familiar with the followings upon course completion 1. The possible types and control mechanism of agen 2. Valuation approaches, cash flow estimation, and budgeting.</li> <li>3. The concept of weighted average cost of capital 4. Possible arguments that dictate the optimal capital.</li> <li>5. working capital management</li> </ul>	noosing be nity to issue rn, what le four major ital structur d the cours h. ncy problem risk aspect	etween co e, how to evel of div decisions re, workin se are exp ns relating t	manage vidend to covered g capital pected to o capital	
Prerequisites	Accounting				

Course Code	01370			
Course Name	Production and Operations Management	0 14	F	S
Course Name		Credit	3	0
Course Objectives	<ul> <li>Production is an essential function of a business unit is to help students understand the whole concepts of to improve the students' ability to plan and control r course completion, the students should be able to:</li> <li>1.Realize the basic concepts and theoretical Management,</li> <li>2. Understand how to integrate the resource in busin to achieve the goals of organization and use the the real problems,</li> <li>3. Obtain the ability for the further study and researce</li> </ul>	f production esources in knowledg less with in relative te	n manager a compar e of Op formation	ment and ny. Upon perations
Prerequisites	None			

Course Code	01449			
Course Name	Cost Accounting	Credit	F	S
	Cost recounting	creat	3	0
Course Objectives	The purpose of this course is to introduce the contemporary cost accounting tools used in the nowadays business world. The related topics include product costing system, cost-volume-profit analysis, target costing, activity-based costing & management, balanced scorecard, life-cycle costing, etc.			
Prerequisites	None			

Course Code	11493			
Course Name	Management Accounting &Control	Credit	F	S
Course Manie	Management Accounting & Control	0	3	
Course Objectives	The purpose of this course is to introduce the contemporary management accounting tools work in today's business world. The related topics include budgeting, variance analysis, balanced scorecard, responsibility accounting, quality cost, and transfer pricing, etc.			
Prerequisites	None			

Course Code	03021			
Course Name	Total Quality Management	Credit	F	S
Course Maine	Total Quanty Management	Cicuit	0	3
Course Objectives	This course embraces the fundamental principles and historical foundations of total quality and provides a foundation for understanding and applying Six Sigma. The will help students develop the concept of quality management from managerial and technical point of views.			
Prerequisites	Statistics, management			

Course Code	02502				
Course Name	Information Management	Credit	F	S	
Course Maine	mormation Management	Credit	3	0	
Course Objectives	Information Management Credit				
Prerequisites	None				

Course Code	14212				
C. N.	Continue Destance A last starting (D)	<b>O</b> 1'4	F	S	
Course Name	Seminar on Business Administration (I)	Credit	0	2	
	The goals of the course are 1.To implement the goal of "learning by doing".				
Course Objectives	<ul><li>2.To integrate all the knowledge of business administration.</li><li>3.To be problem-solving orientated</li></ul>				
	4.To build competence of teamwork, communication, analysis, leading, and creation				
	5.To be responsible for completing one's own work.				
Prerequisites	None				

Course Code	14213				
Course Name	Sominor on Business Administration (II)	Credit	F	S	
Course Name	Seminar on Business Administration (II)	Clean	2	0	
	The goals of the course are				
	1.To implement the goal of "learning by doing".				
	2.To integrate all the knowledge of business administration.				
Course Objectives	3.To be problem-solving orientated				
	4.To build competence of teamwork, communication, analysis, leading, and				
	creation				
	5.To be responsible for completing one's own work.				
Prerequisites	None				

Course Code	01389			
Course Name	Ducinosa Dalicu	Credit	F	S
Course Name	Business Policy	Credit	3	0
Course Objectives	The objectives of this course are 1.To develop strategic thinking ability. 2.To train students in organizational learning ability. 3.To build up a complete concept of strategic management. 4.To integrate knowledge in relevant academic fields. 5. To observe new business trends.			
Prerequisites	None			

Course Code	09289				
Course Name	Enterprise Resources Planning	Credit	F	S	
Course Maine	Enterprise Resources Flamming	Cleuit	3	0	
	The objectives of this course are				
	1.To focus on manufacturing and supply chain system				
	2.To provides fundamental concepts and skills for material and capacity planning				
Course Objectives	and control.				
	3.To introduce the tools techniques of ERP				
	4. To discuss the application of these to different types of enterprises				
	5. To provide the opportunity to try the concepts on a computer simulator.				
Prerequisites	None				

Course Code	10849				
Course Name	Knowledge Management	Credit	F	S	
		Clean	3	0	
	The objectives of this course are				
	1.To introduce the important issue of managing knowledge within organizations and in cooperative strategies				
Course Objectives	2.To emphasize the importance of knowledge management as the key to obtaining competitive success of firms				
	3.To emphasize the application and development of specialized knowledge that				
	leads to competencies and sustainable success				
	4.To explore how organizations can develop and manage knowledge				
Prerequisites	Management				

Course Code	14211				
Course Name	Discussion in Industrial Management	G I'		S	
Course Maine	Discussion in Industrial Management	Credit	0	3	
	The objectives of this course are				
	1.To explore various industries and the trends of them.				
Course Objectives	2. To explore competitions in various industries.				
Course Objectives	3.To explore the processes of strategic planning and implementing in various				
	industries.				
	4.To provide the contact opportunities for students and alumni.				
Prerequisites	None				

Course Code	04564					
Course Name	Innovation Management	Credit	F	S		
Course Name	6	Clean	0	3		
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To cover the major sources of innovation, their empirical explorations (verifications).</li> <li>2.To concentrate on the principles and methodologie innovation as well as policies within an intern context for high technology industries.</li> <li>3.To provide a state-of-the-art-overview of innovat macroeconomic frameworks</li> <li>4.To draw benefits from overlaps with neighbouring theory, clinometric and institutionalism.</li> <li>5.To apply the analyses of the interactions of structure, competition intensity and speed of tech technology, network and increasing returns industries.</li> </ul>	es of design ational inc ion studies g discipline innovation nology cha	ing and pr lustrial ec within m es such as , strategy,	comoting conomics icro and systems market		
Prerequisites	None					

Course Code	06935				
Course Name	Organization Development and Change	Credit	F	S	
Course Manne	Organization Development and Change	Cleuit	3	0	
	The objectives of this course are				
	1.To understand the knowledge scope of OD/OC.				
	2. To familiar with the factors which lead organization change.				
Course Objectives	3.To be able to handle the principle, method and model to adjust the organization.				
	4.To study the case and induce the principle.				
	5.To establish the skill in solving the OD/OC problems.				
	6.To set up the open mentality to face changes.				
Prerequisites	None				

Course Code	14209			
Course Name	Performance Management	Credit	F	S
Course Manie	r enormance Management	Crean	0	3
Course Objectives	The objectives of this course are 1.To provide the theories and practical methods of performance management 2.To understand the decision logic and thinking of human resource management 3.To establish the overall concepts of performance management 4.To realize how to apply the theories to practical situations through the complement of practical cases.			
Prerequisites	Management			

Course Code	05426			
Course Name	Training in Business & Industry	Credit	F	S
	fraining in Business & Industry	Cleuit	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To introduce the relevant theories and practices of Human Resource Development</li> <li>2.To have the ability to apply theories and to write feasible business projects</li> </ul>			
Prerequisites	Human Resources Management			

Course Code	01109				
Course Name	Intermediate Accounting	Credit	F	S	
Course mame	Intermediate Accounting	Clean	3	3	
	This course examines issues in financial reporting	from both	preparer	and user	
	perspectives. The basic objectives of the course are:				
	1.To learn and evaluate current principles of financial accounting				
Course Objectives	2.To apply generally accepted accounting principles to situations involving the				
	recording of transactions and the preparation of financial statements				
	3.To read and critically evaluate financial statements				
	4. To consider the larger context of financial reporting				
Prerequisites	Accounting				

Course Code	10458					
Course Name	Eined Income Securities	Cradit	F	S		
Course Maine	Fixed lifeonie Securities	Credit	0	3		
Course Objectives	Fixed Income Securities Credit					
Prerequisites	None					

Course Code	02093				
Course Name	International Financial Management	Credit	F	S	
		Clean	0	3	
Course Objectives	<ul> <li>The objectives of this courses are</li> <li>1.To provide an analytical framework for understamarket</li> <li>2.To enhance the capability of conducting research financial management.</li> <li>3.To explore the operation of international cap derivative markets, and the related theory of cur investment.</li> </ul>	n in the fie	ld of inte	rnational ncy and	
Prerequisites	None				

Course Code	01480			
Course Name	Marketing Research	Credit	F	S
Course Maille	Marketing Research	Clean	0	3
Course Objectives	<ul><li>The objectives of this course are</li><li>1.To provides fundamental concepts and skills for conducting marketing research.</li><li>2.To cover topics of problem definition, secondary data research, survey research, questionnaire design, sampling design, etc.</li></ul>			
Prerequisites	None			

Course Code	01951			
Course Name	Consumer Behavior	Credit	F	S
Course Maine	Consumer Benavior		3	0
Course Objectives	The objectives of this course are         1. To discuss the process of consumer decision         2. To understand the factors that influence the decision process, including personal factors, social factors, cultural factors, and situational factors.         3. To focuses on the applications of consumer behavior theory to marketing activities.			
Prerequisites	Marketing Management			

Course Code	14210			
Course Name	Promotional Stratagy	Credit	Credit F	S
	Promotional Strategy	Clean	0	3
Course Objectives	<ul> <li>This objectives of this course are</li> <li>1.To discuss the fundamental theories and practices of promotional strategies.</li> <li>2.To explore the concept and applications of integrated marketing communication (IMC).</li> <li>3.To cultivate creativity and application abilities via an IMC project.</li> </ul>			
Prerequisites	Marketing Management			

Course Code	05827			
Course Name	Design of Production System	Credit	F	S
Course Maine	Design of Production System		3	0
Course Objectives	To learn and understand the advantage and disadvantage of different production system where includes MRP system, JIT system, and Lean production system.			
Prerequisites	None			

Course Code	11492				
Course Name	Operations and Managorial Desision Making	Credit	F	S	
Course mame	Operations and Managerial Decision Making	Clean	3	0	
	This course is an extension of the managerial math			1	
	fundamental concepts and skills for applied operation research. Imparting such				
	the knowledge via detailed instruction and in-class exercises is to ensure that				
Course Objectives	students can further understand the implications and intricate effects of operation				
	research on aspects of business-related activities. The students are required to				
	use related techniques and related software (SPSS, Q-net, and QM) in solving				
	application problems.				
Prerequisites	Statistics and Managerial Mathematics				

Course Code	14208			
Course Name	Logistics/ Supply Chain Management	Credit	F	S
Course Name	Logistics/ Supply Chain Management	Cleun	0	3
Course Objectives	1. to understand the definition and content of Logistics and supply chain management         2. to learn the state-of-the-art models, concepts, and solution methods of Logistics and supply chain management         3. to learn the design, control, operation, and management of the Logistics and supply chain management			thods of
Prerequisites	None			

Course Code	05559			
Course Name	International Human Resources Management	Credit	F	S
Course Name	International Human Resources Management		2	0
Course Objectives	The objectives of this course are to 1.To realize and master the fundamental concept, theory, and application of international human resources management 2.To cover the topics of human resource planning, recruitment, selection, training, performance appraisal, rewards and benefits, development, and labor relations in international business.			
Prerequisites	None			

Course Code	02234			
Course Name	Organizational Bahavior	Credit	F	S
Course Manie	Organizational Behavior	Cleuit	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To understand the basic knowledge of OB.</li> <li>2.To learn the concept of individual behavior, group behavior, organization system, and other OB related issues.</li> <li>3.To learn and practice the OB knowledge and skills through examples in real business world.</li> </ul>			
Prerequisites	1.None 2.Highly related with Management, Psychology, and the Sociology			

Course Code	01579			
Course Name	Investment	Credit	F	S
Course Maine	Investment	Cledit	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To explore the operation of capital markets a investment.</li> <li>2.To introduce the fundamental rationale of financia market and investment instruments, the evaluation portfolio's risk and return, the concept and pricin securities, derivative and risk management, etc.</li> </ul>	l investmen uation and	t theory, manage	financial ment of
Prerequisites	None			

Course Code	11563			
Course Name	Theory and Practice of Security Markets	Credit	F	S
Course Maine	Theory and Flactice of Security Markets	Cicuit	2	0
Course Objectives	This course will provide students with an analytical framework for understanding security markets. The topics that will be covered in this course include:         1.The stock primary markets         2.The stock secondary markets         3.Corporate governance         4.Behavioral finance         5.Other tentative issues			
Prerequisites	Economics			

Course Code	01085			
Course Name	Industrial Marketing	Credit	F	S
Course Maine	industrial Marketing	Cicuit	2	0
Course Objectives	The objectives of this course are 1.To provide fundamental concepts and theories of industrial marketing 2.To cover the topics such as the nature and scope of business marketing, understanding market, target market, and satisfying market			
Prerequisites	Marketing Management			

Course Code	07161				
Course Name	Strategic Marketing Management	Credit	F	S	
Course Manie	Strategie Warketing Wanagement		0	3	
Course Objectives	The objectives of this course are 1.To understand how to strategically make appropriate decisions 2.To provide fundamental concepts and theory of marketing management				
Prerequisites	Marketing Management				

Course Code	06037			
Course Name	International Markating Management	Credit	F	S
	International Marketing Management	Clean	0	3
Course Objectives	<ul> <li>The objective of this course is to provide fundaming global marketing management. The contents that winclude</li> <li>1.regional trade organization,( EU, WTO, NAF MERCOSUR),</li> <li>2.international culture difference</li> <li>3.business environment risk intelligence ( BERI)</li> <li>4.operation risk index ( ORI)</li> <li>5.remittance and repatriation factor (R Factor)</li> <li>6.profit opportunity recommendation (POR), and</li> <li>7.international marketing strategy.</li> </ul>	vill be cover	red in th	is course
Prerequisites	None			

Course Code	02141				
Course Name	Project Management	Project Management Credit	F	S	
	Floject Management C	Cleuit	0	3	
Course Objectives		1.To understand the definition and process of project management. 2.To learn the technique and tool of project management.			
Prerequisites	None				

Course Code	02252			
Course Name	Chain Store Business Management	Credit	F	S
Course Maine	Chain Store Business Management	Clean	0	2
Course Objectives	Irse Objectives The objective of this course is to train chain's professional manager and high-order executive			
Prerequisites	Enterprise management, accountant			

Course Code	14235			
Course Name	Integration of Production and Commerce	Credit	F	S
	Integration of Floduction and Commerce	Clean	3	0
Course Objectives	<ol> <li>To improve the literacy and interest of matechnology.</li> <li>To integrate related courses about manufacturin into a plan.</li> </ol>	-		
Prerequisites	None			

Course Code	10523			
Course Name	Product & Marketing Innovation	Credit	F	S
Course mame	Floudet & Marketing Innovation	Clean	0	3
Course Objectives	This is a course about the theory of innovation and creativity. Through activities and evaluations, students will enhance their creative abilities. Also, discusses and practices will make students have better understanding of the process and models of creativity. The curricular design helps students to know how to manage teams with creativity and it is a foundation for them to engage at advanced jobs or research.			
Prerequisites	None			

Course Code	05865			
Course Name	Facility Dianning	Credit	F	S
	Facility Planning	Clean	3	0
Course Objectives	Manufacturing and service companies spend a significant amount of time and money to design or redesign their facilities. A poor facility design can be costly and may result in poor-quality products, low employee morale, and customer dissatisfaction. This course deals with the proper design, layout, and location of facilities. The goal of facilities and material handling is to provide students with a practical resource that describes the technique of-the-art tools such as computer simulation.			
Prerequisites	None			

Course Code	14236			
Course Name	Production System Simulation	Credit	F	S
Course Maine	Production System Simulation	Clean	0	3
Course Objectives	The course presents basic techniques of systems sim theoretical and modeling aspects. The focus of the simulation models to represent existing real-world sy systems, and of experimenting with these models improve system performance, or design new performances. Topics includes introduction of modeling of real world systems using ARENA, statistical analysis of simulation output, design of future trend of systems simulation.	e course is t ystems, or h to explain w systems simulation random nu	ypothetic system with n, data mber ge	computer cal future behavior, desirable analysis, enerators,
Prerequisites	Statistics			

Course Code	00016				
Course Name	Sonhomoro English	Credit	F	S	
Course Name	Sophomore English	Credit	2	2	
Course Objectives	To develop the students' English proficiency through a variety of reading topics in their daily lives and business world.				
Prerequisites	None				

Course Code	04945			
Course Name	Caraar Managamant	Credit	F	S
Course Maine	Career Management	Cledit	2	0
Course Objectives	<ul><li>The objectives of this course are</li><li>1.To make successful career development through life</li><li>2.To make career goals and career plans both in targets.</li><li>3.To help family member to develop career planning</li></ul>	the life and	d in the	business
Prerequisites	None			

Course Code	05828				
Course Name	Organization Study	Credit	F	S	
	Organization Study	Cieun	2	0	
	The objectives of this course are				
	1. To be able to internalize the spirit of autonomy learning				
	2. To be able to build a team and cooperate with each other within the team.				
Course Objectives	3.To be able to handle the implement process of a project.				
	4.To be able to manage the group dynamic of an organization.				
	5.To be able to implement the selected project and achieve the set goals.				
Prerequisites	Especially suitable for sophomore and junior student.				

Course Code	15777			
Course Name			F	S
	Organization Leadership	Credit	0	2
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To be able to internalize the spirit of autonomy learning</li> <li>2. To be able to build a team and cooperate with each other within the team.</li> <li>3. To be able to handle the implement process of a project.</li> <li>4. To be able to manage the group dynamic of an organization.</li> <li>5. To be able to implement the selected project and achieve the set goals.</li> </ul>			
Prerequisites	Especially suitable for sophomore and junior student.			

Course Code	05710			
Course Name	Hotal Managament	Credit	F	S
	Hotel Management	Clean	2	0
Course Objectives	People have always traveled for reasons of business, education & pleasure. Hospitality industry has become more important in our life, especially in the future leisure time. There are two primary course objectives: (1) to provide the operational knowledge of hotel management. (2) To provide an introduction for those who are considering careers in hotel industry.			
Prerequisites	None			

Course Code	05987			
Course Name	Japanese Management	Credit	F	S
Course Name	Japanese Management Ci	Clean	3	0
Course Objectives	The objectives of this course are 1.To study the strong & weak points of Japanese industry administration 2.To discuss the lesson we could learn from Japanese management style			
Prerequisites	None			

Course Code	13222					
Course Name	Sominor on Clobal Dusinoss Management	Credit	F	S		
Course Maine	Seminar on Global Business Management	Clean	0	3		
Course Objectives	<ul><li>business operations and capital market practices.</li><li>2.To cover the entrepreneurial processes from raisin and families to IPO to eventually running a global</li><li>3.To cultivate analytical capabilities as well as prese</li><li>4.To gain insights in global market, marketing and</li></ul>	<ul> <li>The objectives of this course are</li> <li>1.To provide would-be entrepreneurs a broad-based exposure to international business operations and capital market practices.</li> <li>2.To cover the entrepreneurial processes from raising the first dollar from friends and families to IPO to eventually running a global operation</li> <li>3.To cultivate analytical capabilities as well as presentation skills</li> <li>4.To gain insights in global market, marketing and sales, operation, finance, and human resource management through study group discussions and group</li> </ul>				
Prerequisites	None					

Course Code	16533				
Course Name	Production and Operations Management- English	Credit	F 3	S 0	
Course Objectives	The objective of this course is to provide an overview of the operations management. This course introduces the concepts and practices related to the key operations management strategy decisions, including design of goods and services, managing quality, process strategy, location strategies, layout strategies, human resources, supply chain management, inventory management, scheduling, and maintenance. This course is taught in English.				
Prerequisites	None				

Course Code	16534					
Course Name	Management- English	Credit	F	S		
Course Manie	Management- English	Clean	3	0		
Course Objectives	<ul> <li>This course presents a thorough and systematic covers and practice. It focuses on the basic roles, skills and with special attention to managerial responsibility for achievement of goals.</li> <li>Upon completion of the course, students are expected (1) Understand fundamental concepts and principles the basic roles, skills, and functions of managem (2) Be knowledgeable of historical development, the application of managerial process;</li> <li>(3) Be familiar with interactions between the enviror resources, and organizations in order to achieve (4) Be aware of the ethical dilemmas faced by management responsibilities of businesses.</li> </ul>	functions of or effective ed to be able s of manage nent; eoretical asponment, tech high perfor	of manage and efficience e to: ement, incl pects and p mology, h mance	ment, ent luding practice		
Prerequisites	None					

Course Code	11178				
Course Name	Entrepreneurial Management Cre	Credit	F	S	
Course Mame		Cleun	0	3	
Course Objectives	The objectives of this course are 1.To organize all the prerequisites to formulate a good business plan 2.To achieve the functions of getting funding & pooling resources.				
Prerequisites	None				

### Accounting

#### • Course list

Undergraduate Program	in Accounting	code	classes	Credit hours
	Introduction to Computer Science	01863	2	3
	Accounting	02412	2	6
	Calculus	02390	2	6
	Economics	02457	2	6
	Introduction to Business	05201	2	3
	Statistics	02222	2	6
	Intermediate Accounting (I)	07255	2	3
	Intermediate Accounting (II)	07256	2	3
	Advanced Accounting (I)	07257	3	3
	Advanced Accounting (II)	07258	2	3
Required common credit	Cost & Management Accounting	06840	2	6
hours of the graduate	English conversation	01846	2	1
institute	Auditing (I)	07259	3	3
	Auditing (II)	07260	2	3
	Financial Management	01983	2	3
	Commercial Law	02056	2	4
	Civil Law	05630	2	3
	Tax Laws & Regulations	02328	2	3
	Accounting Information System	02411	2	3
	Independent Study I	07344	9	3
	Independent Study II	07699	9	3
	Database Administration	02490	2	3
	Financial Statement Analysis	01982	1	3

\* English Conversation: Students need to read 2 hours per week.

Undergraduate Program	in Accounting	code	classes	Credit hours
Elective credit hours by	Marketing Management	01483	2	3
sections	Human Resources Management	01013	1	3
(3 select 2)	Production and Operations Management	01370	1	3
	Managerial Mathematics	02632	1	3
Elective credit hours by sections	Investments	01579	1	3
(4 select 3)	Government Accounting & Auditing Laws	06223	1	3
	Tax Accounting	02329	1	3
	Business English	02050	1	2
	Organization Study	05828	1	2
	Organizational Leadership	15777	1	2
	Security and Financial Market Regulations	08200	1	3
	Cost Management System	10997	1	3
Description description and did	Seminar on Accounting for Specific Industries	16918	1	3
Required common credit hours of the graduate	Service Learning-Tax Return (I)	17012	1	2
institute	Service Learning-Tax Return (II)	17013	1	2
	Intermediate Accounting (III)	15521	2	3
	Innovative Entrepreneurship Competition Practice	16984	1	1
	Global Accounting - English	17780	1	3
	Seminar: International Accounting- English	17781	1	3
	Studies on International Financial Reporting Standards	17779	1	3

### • Course objective and prerequisites

Course Code	02795				
Course Nome	Time for class advisor	Credit	F	S	
Course Name	Time for class advisor	Credit	2	2	
Course Objectives	The purpose of this is aimed at instructing undergraduate students to complete an independent study. The covered topics include Data Collection, basic statistics, Regression Analysis, statistic software operation and paper writing.				
Prerequisites	None				

Course Code	01863			
Course Name	Introduction to Computer Science	Credit	F	S
	introduction to Computer Science	Clean	3	0
Course Objectives	<ul> <li>The learning objectives in this course include:</li> <li>1. To learn the knowledge and concepts of comp</li> <li>2. To learn the topics covered in the computer set the computer science;</li> <li>3. To learn the concepts and applications of netw</li> <li>4. To understand the meaning and the structure of The topics such as electronic commerce, decisi intelligence, ethics, etc., will be covered in most-up-to-date technology in an ever-chang introduced in the class.</li> </ul>	science and ork; f information on support the class.	basic com on system systems, In addi	ncepts in  artificial tion, the
Prerequisites	None			

Course Code	02412	02412					
Course Name	Accounting	Credit	F	S			
		create	3	3			
Course Objectives	<ul> <li>The objective of this course is to introduce the information system, the principle and rules of reporting, and how to analyze and interpret actinternal and external business users making eccreate value for business enterprises and enhant of the capital market. It emphasizes the dual rot and contracting. Specifically, this course aims 1. To understand the functioning of accounting as the governmental units, non-profit organ general.</li> <li>2. To understand the basic recording and report information system.</li> <li>3. To understand the concepts and standards used in accounting to develop the financial station 4. To understand how to analyze and interpret actinvestors, creditors and business managers to a standard the to resolve the ethical professional judgment.</li> <li>6. To understand how to develop and make plant</li> </ul>	accounting ir onomic dec ce the fairn des of accor to help stud in the busin nizations a tring process inderlying tements of l ccounting in nake econo dilemma	measuren formation cisions in less and e unting in lents: ness work nd the so sees of ac the meas businesse nformatio mic decis and make	ment and n to help order to officiency valuation d as well ociety in ecounting urements s. n to help ions. e ethical			
Prerequisites	None						

Course Code	02390					
Course Name	calculus	Credit	F	S		
Course Manie	calculus	Cleuit	3	3		
Course Objectives	<ul> <li>This is a one-year introductory course in Calcul background in high school mathematics. The course basic concepts and theory in calculus and the semester, topics in one-variable differential calculation of the derivative will be introducted topics in the fundamental theorem of calculus multivariate differential and integral calculus sumultiple integrals will be covered. The objective 1. To provide the core of the central idea and me application for further study.</li> <li>2. To illustrate the main concepts by a variety of 3. To have an overall understanding in calculus.</li> </ul>	contents of the eigenvector application of the eigenvector application of the eigenvector and the eigenvector and the eigenvector application of the eigenv	this cours ions. In as limit, co alue theo second tes in int ial deriva urse are alculus that oplied scie	e include the first ontinuity, rem, and semester, tegration, tives and at will be ence and		
Prerequisites	High school mathematics					

Course Code	02457	02457				
Course Name	Economics	Credit	F	S		
Course Maine	Economics	Credit	3	3		
Course Objectives	<ul> <li>The objective of this course is to provide students concepts and to improve students' abilities to household, and firm's behavior. Upon course course be able to: <ol> <li>Realize the basic concepts of Microeconomic</li> <li>Understand the meanings of supply and dema</li> <li>Realize the meaning of elasticity and its appli</li> <li>Realize how individual consumer, household,</li> <li>Understand various types of industry characteristics.</li> <li>Use Microeconomics theories to analyze the effective the meaning of production, saving, and 10. Understand the meanings of aggregate dema</li> <li>Understand the meanings of aggregate dema</li> </ol> </li> </ul>	analyze ind ompletion, t s. nd function cation. and firm m y organiza effects of pu s. ation's inco id investmen nd and aggr	lividual cd he student s. ake decisi ations ar blic polic; me. nt. egate supp	onsumer, ts should on. id their y. ply.		
Prerequisites	None					

Course Code	05201			
Course Name	Introduction to Business	Credit	F	S
Course Manie	Introduction to Business	Clean	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To gain a fundamental working knowledge environment in which business prospers.</li> <li>2.To introduce business functions, including resources, production &amp; operation, information, ar</li> <li>3.To introduce management functions, including a leading, and controlling.</li> <li>4.To integrate the factors of environment, manage functions.</li> <li>5.To combine theory and practice.</li> </ul>	marketing, nd R&D. nalysis, pla	finance, nning, org	human ganizing,
Prerequisites	None			

Course Code	02222				
Course Name	Statistics	Credit	F	S	
Course Maine	Statistics	Cleuit	3	3	
Course Objectives	<ul> <li>The objective of this course is to provide the stufundamental concepts of elementary statistics. This an intuitive understanding of statistical procedures the formula. A wide selection of real problems and fields are introduced. It emphasizes that Statistics -making in virtually all areas of management science. This course will cover:</li> <li>1.Statistics methods and concept and its relevance to 2.Descriptive Statistics.</li> <li>3.Basic notions of probability, random variable, a probability distribution.</li> <li>4.Sampling methods</li> <li>5. Statistical inference – interval estimation</li> </ul>	s course is and logica examples is used as es. the real v	s designed al principle from many s a tool in vorld.	to stress es behind y various decision	
Prerequisites	Calculus, Algebra				

Course Code	07255				
Course Nome	Intermediate Accounting(I)	Credit	F	S	
Course Name	Intermediate Accounting(I)	Credit	3	0	
Course Objectives	This course examines issues in financial reporting from both preparer and user perspectives. The basic objectives of the course are: 1.To learn and evaluate current principles of financial accounting 2.To apply generally accepted accounting principles to situations involving the recording of transactions and the preparation of financial statements 3.To read and critically evaluate financial statements 4.To consider the larger context of financial reporting				
Prerequisites	Accounting				

Course Code	07256				
Course Name	Intermediate Accounting(II)	Credit	F	S	
	Intermediate Accounting(II)	Cleuit	0	3	
Course Objectives	This course examines issues in financial reporting from both preparer and user perspectives. The basic objectives of the course are: 1.To learn and evaluate current principles of financial accounting 2.To apply generally accepted accounting principles to situations involving the recording of transactions and the preparation of financial statements 3.To read and critically evaluate financial statements 4.To consider the larger context of financial reporting				
Prerequisites	Intermediate Accounting(I)				

Course Code	07257				
Course Name	Advanced Accounting(I)	Credit	F	S	
	Advanced Accounting(1)	Clean	3	0	
Course Objectives	The objective of this course is to provide theoretical and practical knowledge of advanced financial accounting. The contents that will be specifically covered include 1.Combined corporate entities 2.Consolidated statements 3.Accounting for international operations and partnership				
Prerequisites	Intermediate Accounting				

Course Code	07258				
Course Name	Advanced Accounting(II)	Credit	F	S	
	Advanced Accounting(11)	Cieun	0	3	
	The objective of this course is to provide theoretical and practical knowledge of			ledge of	
	advanced financial accounting. The contents that will be specifically covered				
Course Objectives	include				
Course Objectives	1.Combined corporate entities				
	2.Consolidated statements				
	3.Accounting for international operations and partnership				
Prerequisites	Advanced Accounting(I)				

Course Code	06840				
Course Name	Cost and Management Assounting	Credit	F	S	
Course Maine	Cost and Management Accounting	Credit	3	3	
Course Objectives	The objective of this course is to introduce the contemporary cost and management accounting tools used in nowadays business. The related topics include product costing system, cost-volume-profit analysis, target costing, activity-based costing & management, balanced scorecard, life-cycle costing, etc.				
Prerequisites	None				

Course Code	01846			
Course Name	English conversation	Credit	F	S
Course Maine	English conversation		1	1
Course Objectives	1.To enhance the students general English proficiency 2.To practice daily and academic language skills in listening and speaking			
Prerequisites	None			

Course Code	07259				
Course Name	Auditing(I)	Credit	F	S	
	Auditing(I)	Clean	3	0	
	The objectives of this course are:				
	1. To introduce auditing theory framework and major content of statement of				
Course Objectives	auditing standard.				
	2. To introduce skills of auditing practices.				
	3. To improve decision-making ability of auditing judgments.				
Prerequisites	Intermediate Accounting (I)				
	Cost and Management Accounting (I)				

Course Code	07260				
Course Name		Creatit	F	S	
	Auditing(II)	Credit	0	3	
Course Objectives	<ul> <li>The objectives of this course are:</li> <li>1. To introduce auditing theory framework and major content of statement of auditing standard.</li> <li>2. To introduce skills of auditing practices.</li> <li>3. To improve decision-making ability of auditing judgments.</li> </ul>				
Prerequisites	Intermediate Accounting (I) Cost and Management Accounting (I)				

Course Code	01983					
Course Norma	Einen eist Menserent	Cradit	F	S		
Course Name	Financial Management	Credit	0	3		
Course Objectives	Financial Management Credit F S					
Prerequisites	Accounting					

Course Code	02056			
Course Name	Communication of the second se	C III	F	S
	Commercial Law	Credit	2	2
Course Objectives	The objectives of this course are 1.To learn the fundamental concepts of commercial laws, including company law, negotiable instrument, and insurance 2.To build the basis of further legal studies and examination skills on the commercial laws.			
Prerequisites	Civil Code or Introduction to Civil Code			

Course Code	05630			
Course Name	Civil Law	a l'	F	S
		Credit	3	0
Course Objectives	The civil law is the basic norms of the property and identity relation among the fixed individuals, this course is with the instance with common daily life, adopt case teaching methodology, issue make learner system structure and important fixed content in civil law can have basic understand			
Prerequisites	None			

Course Code	02328			
Course Norma	Tau Lanue & Dassulations	Credit	F	S
Course Name	Tax Laws & Regulations		0	3
Course Objectives	After studying the principles, contents and application of tax law, the students will be able to build the basic knowledge of each tax law in Taiwan.			
Prerequisites	Accounting			

Course Code	02411				
C N			F	S	
Course Name	Accounting Information System	Credit	3	0	
Course Objectives	<ol> <li>The objectives of this course are</li> <li>To understand the business environment and Information systems.</li> <li>To discuss the development process and im Information systems.</li> <li>To understand the internal controls and auditin Information systems.</li> <li>To discuss the processes, data models, controls, of transaction cycles.</li> <li>To discuss the other related problems of Accounti</li> </ol>	plementation ng techniqu and inform ng Informa	on of Ac les of Ac nation req tion system	counting counting uirement ms.	
Prerequisites	Introduction to Computer( including MS WORD • EXCEL • Access ) • Intermediate Accounting • Cost Accounting				

Course Code	07344				
Course Name	Indonandant Study I	Credit	F	S	
	Independent Study I	Credit	0	3	
Course Objectives	The objectives of this course are 1.To obtain independent thinking ability 2.To be able to read the literature 3.To be able to write papers 4.To cultivate analytical skills in solving the practical problem				
Prerequisites	All foundation courses				

Course Code	07699				
Course Nome	Indonandant Study II	Credit	F	S	
Course Name	Independent Study II	Credit	3	0	
Course Objectives	<ul> <li>The objective of this course are</li> <li>1.To find an interesting topic, define research question, collect data, and accomplish a research report</li> <li>2.To be able to:(1) observe social environment and phenomenon.; (2) find an interesting topic as well as question.; (3) define a research question.; (4) understand the basic concept and methodology of research.; (5) collect and summarize data.; (6) write and accomplish a project report.</li> </ul>				
Prerequisites	Statistic				

Course Code	02490				
Course Name	Database Administration	Credit	F	S	
Course Maine	Database Administration	Credit	3	0	
Course Objectives	For various reasons, automation of business process for business in this digital society. As a result it is are stored in databases. Not surprisingly an under principles and experiences on database administra fundamental for statistical professionals but also an development. Following this line of fact, this course with the knowledge for managing and designing an the skills to implement the design. Throughout this course IBM DB2 is chosen as the students with hands-on experience on database addi- this course are designed around three major topics: SQL and (3) Database System Administration. Stud- exercises after each lecture.	very often to rstanding of tion are co advantage is designed integrated e learning ministration (1) Basic S	that statist of databas onsidered to facilita d to equip database, tool to he n. The con SQL (2) A	ical data e design not only te career students and with elp equip ntents of dvanced	
Prerequisites	Basic Computer Concepts (Suggested)				

Course Code	01982					
Course Name	Einangial Statement Analysis	Cradit	F	S		
Course Name	Financial Statement Analysis	Credit	0	3		
Course Objectives	Financial Statement Analysis Credit					
Prerequisites	Accounting					

Course Code	01483				
Course Norma	Marketine Management	Creatite	F	S	
Course Name	Marketing Management	Credit	0	3	
Course Objectives	<ul> <li>The objective of this course is to provide students v and to improve students' abilities to implement mar course completion, the students should be able to:</li> <li>Realize the basic concepts of marketing.</li> <li>Understand the meanings and procedure of market</li> <li>Realize the meaning of segmenting, targeting, and</li> <li>Understand the meaning and scopes of marketing</li> <li>Utilize marketing theory to analyze firm's market</li> <li>Learn the skill of marketing planning and apply effective manner.</li> </ul>	keting relate eting plan. l positionin mix 4P. ing activitie	ed activiti g (STP). es.	es. Upon	
Prerequisites	None				

Course Code	01013				
C. N.	H. D. Martin	C III	F	S	
Course Name	Human Resource Management	Credit	3	0	
	The main purposes of this course are		•		
	1. To develop systematic knowledge of human resources management				
	2. To enhance the capability of practicing theories into a real life				
Course Objectives	3. Toe provide practical cases for a better understanding of general human				
5	resources management, including planning, recruiting, selecting, training, performance evaluation, salary system, and labor-capital relations				
	4.To learn skills of teamwork and discussion.	1			
Prerequisites	None				

Course Code	01370			
Course Name	Destaction and enantions menorment	C 1'	F	S
Course Name	Production and operations management	Credit	3	0
Course Objectives	<ul> <li>Production is an essential function of a business unit is to help students understand the whole concepts of to improve the students' ability to plan and control r course completion, the students should be able to:</li> <li>1.Realize the basic concepts and theoretical Management,</li> <li>2. Understand how to integrate the resource in busin to achieve the goals of organization and use the the real problems,</li> <li>3. Obtain the ability for the further study and researce</li> </ul>	f production resources in knowledg ness with in relative te	n manager a compar e of Op formation	ment and ny. Upon perations
Prerequisites	None			

Course Code	02632			
Course Name	Managerial Mathematics	Credit	F	S
		Credit	0	3
Course Objectives	The objectives of this course are 1.To provide fundamental concepts and skills to solve the decision-making problems that confound managers in both the public and the private sector 2.To develop mathematical models for problem solving and decision making 3.Topics that will be covered include Linear Programming models, Network Flow models, Project Management, Queuing Analysis and Foresting.			
Prerequisites	Statistics, High school mathematics			

Course Code	01579				
Course Name	Investments	Credit	F	S	
		Credit	0	3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To explore the operation of capital markets and the related theory about investment.</li> <li>2.To introduce the fundamental rationale of financial investment theory, financial market and investment instruments, the evaluation and management of portfolio's risk and return, the concept and pricing analysis of debt and equity securities, derivative and risk management, etc.</li> </ul>				
Prerequisites	Some statistics knowledge is preferred.				

Course Code	06223			
Course Name	Covernment Accounting & Auditing Laws	Credit	F	S
	Government Accounting & Auditing Laws	Cleuit	0	3
Course Objectives	The objectives of this course are 1.To introduce the accounting system in government and in NPO organizations 2.To encourage the involvement in the certified public accounting/civil services 3.To facilitate the preparation for the examinations in Certified Public Accountant or Government Accountant and Auditor (Senior/Junior Civil Servants, Local			
Prerequisites	Government Officials Exams). Accounting			

Course Code	02329				
Course Name	Tax Accounting	Credit	F	S	
Course Name	Tax Accounting	Cieuit	3	0	
Course Objectives	This course provides fundamental concepts for tax accounting and skills for tax planning .Topics include theory, practice and case study.				
Prerequisites	Tax Law & Regulations				

Course Code	02050				
Course Norma	Dusiness English	Credit	F	S	
Course Name	Business English	Credit	2	2	
Course Objectives	<ol> <li>To improve the students' English presentation skills, communication skills, and interview skills.</li> <li>To enhance the students' reading comprehension and writing skills through a variety of international business texts such as e-mails, faxes, memo, letters, notice, advertisements, table and charts.</li> <li>To familiarize the students with business English contexts and usages through business English conversations.</li> </ol>				
Prerequisites	None				

Course Code	05828				
Course Name	Organization Study	Credit	F	S	
Course Maine	Organization Study	Clean	2	0	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To be able to internalize the spirit of autonomy learning</li> <li>2. To be able to build a team and cooperate with each other within the team.</li> <li>3. To be able to handle the implement process of a project.</li> <li>4. To be able to manage the group dynamic of an organization.</li> <li>5. To be able to implement the selected project and achieve the set goals.</li> </ul>				
Prerequisites	Especially suitable for sophomore and junior student.				

Course Code	15777				
Course Norma	Orregional Londonskin	Cradit	F	S	
Course Name	Organizational Leadership	Credit	0	2	
Course Objectives	The objectives of this course are 1.To be able to internalize the spirit of autonomy learning 2.To be able to build a team and cooperate with each other within the team. 3.To be able to handle the implement process of a project. 4.To be able to manage the group dynamic of an organization. 5.To be able to implement the selected project and achieve the set goals.				
Prerequisites	Especially suitable for sophomore and junior student.				

Course Code	08200			
Course Name	Construction of the later of th	C 1'	F	S
	Security and Financial Market Regulations	Credit	2	0
Course Objectives	This objectives of this course are 1.To provide fundamental concepts and knowledge of financial market regulations 2.To effectively apply the knowledge to practices.			
Prerequisites	None			

Course Code	10997				
Course Name	Cost Management System	Credit	F	S	
Course Maine	Cost Management System	Credit	3	0	
Course Objectives	The objectives of this course are 1.To build the concept of cost and cost management methodology 2.To be able to implement cost management system in ERP.				
Prerequisites	None				

Course Code	16918					
Course Name	Sominar on Accounting for Specific Industries	Creadite	F	S		
Course Maine	Seminar on Accounting for Specific Industries	Clean	2	0		
Course Objectives	Seminar on Accounting for Specific IndustriesCredit2Although the basic features of accounting are common across different indust the peculiar nature of some industries and business models do require u accounting treatments and in some cases, even departure from general accound principles. Besides, without knowledge about the business model and characteristics of business activities and operating environments, accound would not be able to make appropriate judgment and accounting choice and awareness of risks inherent in specific industries. The objectives of this care1.To provide a broad perspective for business and industrial sector 2.To introduce the important accounting and auditing issues for sp industries, such as high-tech industry, construction industry, financia banking industry, and retail industry, etc.3.To highlight practical issue by inviting practitioners, such as the partners auditing group of Taiwan KPMG					
Prerequisites	Accounting, Intermediate Accounting, Tax Laws &	Regulation	ns, and Au	diting		

Course Code	17012			
Course Name	Somica Learning Toy Detum (I)	Credit	F	S
Course Maine	Service Learning-Tax Return (I)	Credit	0	2
Course Objectives	The objectives of this course are 1.To examine the income tax return 2.To learn the topics of financial accounting, tax law and tax accounting via service learning			
Prerequisites	Accounting			

Course Code	17013				
Course Name	Service Learning Ter Determ (II)	Caradit	F	S	
	Service Learning-Tax Return (II)	Credit	2	0	
Course Objectives	The objectives of this course are 1.To examine the income tax return 2.To learn the topics of financial accounting, tax law and tax accounting via service learning				
Prerequisites	Accounting				

Course Code	15521					
Course Name	Intermediate Accounting(III)	Credit	F	S		
Course maine	Intermediate Accounting(III)	Clean	0	3		
	This course examines issues in financial reporting	from both	preparer	and user		
	perspectives. The basic objectives of the course are:					
	1. To learn and evaluate current principles of financial accounting					
Course Objectives	2. To apply generally accepted accounting principles to situations involving the					
	recording of transactions and the preparation of financial statements					
	3. To read and critically evaluate financial statements					
	4.To consider the larger context of financial reporting					
Dranaguigitag	Intermediate Accounting (I)					
Prerequisites	Intermediate Accounting (II)					

Course NameInnovative Entrepreneurship Competition PracticeCreditFSInnovativeEntrepreneurshipCompetitionPracticeintegratesInnovativeEntrepreneurshipManagement,Seminar onCulturalCreativeIndustry, anCreativityDevelopment andPractice with the aim to evaluate their learninresults.InnovativeEntrepreneurshipCompetitionPractice, which combines essentialfromManagement,Marketing,FinancialManagement etc.,utilizesyounstudents'abundantcreativeandmaximizestudents' learningeffectsthrough practicacompetition.This course intends to achieve the below objectives:1.Learn how to integrate basic management knowledge and demonstrate it in th competition practice.Course Objectives2.Learn how to conduct entrepreneurial business management by creativ development and activity.3.3.Learn how to build an entrepreneurial business team and promote teamwork t achieve success.4.Understand the real industrial scenarios and learn how to deal with it.5.Experience and demonstrate entrepreneurship through competition. Innovative Entrepreneurship Competition Practice provides students an	Course Code	16894			
InnovativeEntrepreneurshipCompetitionPracticeintegratesInnovativeEntrepreneurshipManagement, Seminar on Cultural Creative Industry, an Creativity Development and Practice with the aim to evaluate their learnin results.InnovativeEntrepreneurshipCompetitionPractice, which combines essential from Management, Marketing, Financial Management etc., utilizes youn students' abundant creative and innovative ideas to formulate workabl entrepreneurial ideas and maximize students' learning effects through practica competition. This course intends to achieve the below objectives:1. Learn how to integrate basic management knowledge and demonstrate it in th competition practice.Course Objectives2. Learn how to conduct entrepreneurial business management by creativ development and activity.3. Learn how to build an entrepreneurial business team and promote teamwork t achieve success.4. Understand the real industrial scenarios and learn how to deal with it. 5. Experience and demonstrate entrepreneurship through competition.	Course Name	Innovative Entroproposition Competition Prestice	Cradit	F	S
<ul> <li>Entrepreneurship Management, Seminar on Cultural Creative Industry, an Creativity Development and Practice with the aim to evaluate their learnin results.</li> <li>Innovative Entrepreneurship Competition Practice, which combines essential from Management, Marketing, Financial Management etc., utilizes youn students' abundant creative and innovative ideas to formulate workable entrepreneurial ideas and maximize students' learning effects through practica competition. This course intends to achieve the below objectives:</li> <li>Learn how to integrate basic management knowledge and demonstrate it in th competition practice.</li> <li>Course Objectives</li> <li>Learn how to conduct entrepreneurial business management by creatividevelopment and activity.</li> <li>Learn how to build an entrepreneurial business team and promote teamwork t achieve success.</li> <li>Understand the real industrial scenarios and learn how to deal with it.</li> <li>Experience and demonstrate entrepreneurship through competition.</li> </ul>	Course Name	Innovative Entrepreneurship Competition Practice	Credit	0	3
opportunity to apply textbook knowledge to practical operation while expanding their knowledge on entrepreneurial start-ups. This course gives students an alternative to their future career choice which shifts the graduation-and-employment career pattern to an entrepreneurial business start-up.         Prerequisites       None		<ul> <li>Entrepreneurship Management, Seminar on Culti Creativity Development and Practice with the air results.</li> <li>Innovative Entrepreneurship Competition Practice, from Management, Marketing, Financial Manag students' abundant creative and innovative ide entrepreneurial ideas and maximize students' learn competition. This course intends to achieve the below 1.Learn how to integrate basic management knowled competition practice.</li> <li>2.Learn how to conduct entrepreneurial business development and activity.</li> <li>3.Learn how to build an entrepreneurial business tea achieve success.</li> <li>4.Understand the real industrial scenarios and learn h 5.Experience and demonstrate entrepreneurship throu Innovative Entrepreneurship Competition Practice p opportunity to apply textbook knowledge to practica their knowledge on entrepreneurial start-ups. This co alternative to their future career choice which shifts t graduation-and-employment career pattern to an entre start-up.</li> </ul>	ural Creat m to evalue , which co- gement etc- eas to for- ing effects w objective dge and de as manage am and pro- now to deal ugh compe provides st l operation ourse gives the	ive Indus iate their ombines e c., utilize rmulate v through ss: monstrate ment by mote tear with it. tition. udents an while exp students a	stry, and learning essentials s young workable practical it in the creative nwork to panding an

Course Code	17780						
Course Name	Global Accounting-English	Credit	F	S			
			3	0			
Course Objectives	The objectives of this course are 1.To examine the international dimension of financial reporting and analysis. 2.To provide students with an in-depth look at the development of accounting and its related disciplines from an international perspective. The course comprises two sections: The first section will be devoted to a discussion of international accounting patterns, culture and development, comparative accounting and international harmonization. The second section will focus on practical issues, including the context of International Financial Reporting Standards, major issues in reporting and international financial analysis.						
Prerequisites	None						

Course Code	17781					
Course Name	Seminar: International Accounting-English	Credit	F	S		
			0	3		
Course Objectives	To examine the international dimension of financial reporting and analysis. To provide students with an in-depth look at the development of accounting and its related disciplines from an international perspective. The course comprises two sections: The first section will be devoted to a discussion of international accounting patterns, culture and development, comparative accounting and international harmonization. The second section will focus on practical issues, including the context of International Financial Reporting Standards, major issues in reporting and international financial analysis.					
Prerequisites	None					

# **Statistics and Information Science**

### • Course list

Undergraduate l	Program in Statistics and Information Science	Code	Classes	Credit hours
	Statistics	02222	2	6
	Calculus	02390	2	6
	Economics	02457	2	6
	Accounting	02412	2	6
	Introduction to Business	05201	2	3
	Introduction to Computer Science	01863	2	3
	The Application of Micro Computer	02383	2	1
	Advanced Statistics	02022	2	8
~	Linear Algebra	02766	2	4
Required	Programming Techniques	03056	2	3
common credit	Advanced Programming Techniques	14761	2	3
hours of the	Application of Statistics Package	10931	2	3
department	Management Information Systems	02631	2	3
	Database Administration	02490	2	3
	Survey Sampling	01634	2	3
	Regression Analysis	01987	2	3
	Design of Experiment and Analysis	11218	2	3
	Data Mining	11502	2	3
	English Conversation I	16883	2	2
	Independent Study I	07344	10	3
	Independent Study II	07699	4	3
	Multivariate Data Analysis	09886	1	3
Elective credit	Nonparametric Statistics- English	17289	1	3
hours by	Discrete Data Analysis	09887	1	3
sections	Time Series Analysis	01943	1	3
(5 select 3)	Inference Statistics	06424	1	3
Elective credit	Electronic Commerce	09514	1	3
hours by sections	Database Practice	11099	1	3
(3 select 1)	Data Structures	02492	1	3
	Insurance	01768	1	3
	The Theory of Interest	04791	1	3
	Marketing Management	01483	1	3
	Micro-Economics	01910	1	3
	Practice of Statistical Decision	09626	1	3
	Quality Control	01771	1	3
	Money and Banking	02249	1	3
Elective credit	Insurance Statistics	03927	1	3
hours of the	Macro-Economics	02891	1	3
department in	Biostatistics	05352	1	3
	Risk Management	07897	1	3
	Special Topics in Insurance Marketing Strategy	10935	1	3
	English Speech and Presentation	15539	1	2
	English Conversation II	01848	2	2
	English Listening Comprehension	03542	2	2
	Organization Study	05828	1	2
	Organizational Leadership	15777	1	2
	Innovative Entrepreneurship Competition Practice	16984	1	1



## • Course objective and prerequisites

Course Code	02222			
Course Name	Statistics	Credit	F	S
	Statistics	Cicuit	3	3
Course Objectives	The objective of this course is to provide the stu fundamental concepts of elementary statistics. This of intuitive understanding of statistical procedures and formula. A wide selection of real problems and e fields are introduced. It emphasizes that Statistics -making in virtually all areas of management science This course will cover: 1.Statistics methods and concept and its relevance to 2.Descriptive Statistics. 3.Basic notions of probability, random variable, probability distribution. 4.Sampling methods 5. Statistical inference – interval estimation	course is de logical pri examples fr is used as es. o the real we	esigned to nciples be com many a tool in orld.	stress an ehind the various decision
Prerequisites	Calculus, Algebra			

Course Code	02390			
Course Name	Calculus	Credit	F	S
	Carculus	Cicuit	3	3
Course Objectives	This is a one-year introductory course in Calculu background in high school mathematics. The con- basic concepts and theory in calculus and their semester, topics in one-variable differential calcul derivative, chain rule, implicit differentiation, the applications of the derivative will be introduced. In the fundamental theorem of calculus, techniques differential and integral calculus such as partial deri- will be covered. The objectives of this course are 1.To provide the core of the central idea and meth applied in the solution of problems in a vari application for further study. 2.To illustrate the main concepts by a variety of exar 3.To have an overall understanding in calculus.	ntents of the application us such as e mean vant the second in integra vatives and hods of cal- ety of app	his course ons. In 5 limit, co lue theor semester, ation, mu 1 multiple lculus tha plied scie	e include the first ontinuity, rem, and topics in ltivariate integrals t will be
Prerequisites	High school mathematics			

Course Code	02457			
Course Name	Economics	Credit	F	S
			3	3
Course Objectives	<ul> <li>The objective of this course is to provide student concepts and to improve students' abilities to a household, and firm's behavior. Upon course compable to:</li> <li>1. Realize the basic concepts of Microeconomics.</li> <li>2. Understand the meanings of supply and demand fi 3. Realize the meaning of elasticity and its application</li> <li>4. Realize how individual consumer, household, and</li> <li>5. Understand various types of industry organization</li> <li>6. Use Microeconomics theories to analyze the effec</li> <li>7. Realize the basic concepts of macroeconomics.</li> <li>8. Understand the meanings and measuring of Nation</li> <li>9. Realize the meaning of production, saving, and in</li> <li>10. Understand the meanings of aggregate demand a</li> <li>12. Use macroeconomics theories to analyze the policy.</li> </ul>	nalyze ind letion, the s unctions. on. firm make is and their ts of public n's income. vestment. nd aggrega	ividual co students s decision. characteri policy. te supply.	onsumer, hould be
Prerequisites	None			

Course Code	02412	02412			
Course Name	Accounting	Credit	F	S	
	Accounting		3	3	
Course Objectives	Name       Accounting       Credit       Image: Credit       Imac				
Prerequisites	None				

Course Code	05201			
Course Name	Introduction to Business	Credit	F	S
	Introduction to Business	Cleuit	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To gain a fundamental working knowledge environment in which business prospers.</li> <li>2.To introduce business functions, including resources, production &amp; operation, information, an</li> <li>3.To introduce management functions, including an leading, and controlling.</li> <li>4.To integrate the factors of environment, manage functions.</li> <li>5.To combine theory and practice.</li> </ul>	marketing, d R&D. nalysis, pla	finance, nning, org	human ganizing,
Prerequisites	None			

Course Code	01863			
Course Name	Introduction to Computer Science	Credit	F 3	S 0
Course Objectives	<ul> <li>The learning objectives in this course include:</li> <li>1. To learn the knowledge and concepts of computer</li> <li>2.To learn the topics covered in the computer science;</li> <li>3. To learn the concepts and applications of network</li> <li>4. To understand the meaning and the structure of in</li> <li>The topics such as electronic commerce, decision</li> <li>intelligence, ethics, etc., will be covered in</li> <li>most-up-to-date technology in an ever-changing</li> <li>introduced in the class.</li> </ul>	nce and ba ;; formation son support the class.	sic concep system. systems, In addit	artificial tion, the
Prerequisites	None			

Course Code	02383			
Course Name	The Application of Micro Computer	Credit	F	S
Course Maine	The Application of Micro Computer	Clean	1	0
Course Objectives	<ul> <li>This course is designed to build up students' basic for paper type setting. Students are expected to obtaking this course.</li> <li>1. To learn how to use the WORD to edit and put EXCEL to process their data and generate approp</li> <li>2. To know how to create slides and make propower POWERPOINT.</li> <li>3. To use HTML as the basis for the web program complete information system.</li> <li>The information and knowledge of how to assemblia introduced in the class.</li> </ul>	bitain the fol blish their briate charts oper prese gramming	lowing sk papers ar ntations l and to d	tills after ad to use by using evelop a
Prerequisites	None			

Course Code	02022			
Course Name	Advanced Statistics	Credit	F	S
Course Name	Advanced Statistics	Clean	4	4
Course Objectives	The objective of this course is to provide the students with the core of the central idea and methods of statistics that will be applied in the solution of problems in statistical theory and application for further study. The fundamentals of modern probability theory will be introduced first, followed by sampling distribution theory, and then the basic theory of statistical inference will be provided. The main concepts will be illustrated by a variety of examples and exercises.			
Prerequisites	Statistics			

Course Code	02766			
Course Name	Linear Algebra	Credit	F	S
	Emeai Aigeora	Clean	2	2
Course Objectives	<ul><li>There are two main objectives of this course:</li><li>1.To understand and build up the concepts of the linear algebra.</li><li>2.To lean how to use Matlab software for solving the linear algebra problem at hand.</li></ul>			
Prerequisites	Algebra			

Course Code	03056			
Course Name	Programming Techniques	Credit	F	S
Course rvaine	rogramming reeninques	creat	3	0
Course Objectives	<ul> <li>The first course of programming language for the student majoring Statistics should accomplish two goal :</li> <li>1.Introduce students to the breadth of the discipline of computing, so that they come to understand the role of programming in the broader context of computing.</li> <li>2.Introduce the methodologies and techniques of computer programming using C++, providing a complete introduction to the language.</li> </ul>			
Prerequisites	Calculus.			

Course Code	14761				
Course Name	Advanced Programming Techniques	Credit	F	S	
Course Maine		Cleuit	0	3	
Course Objectives	Object-Oriented Programming (OOP) is a new approach to programming that emphasized the modeling of objects through classes and inheritance. To facilitate the modeling of real world object, C++ provides not only multiple inheritance, but also operator overloading, template, and polymorphism. Standard Template Library (STL) gives programmer a easy way to overcome difficult problem, which is also achieved by OOP technique.				
Prerequisites	Programming Techniques				

Course Code	10931			
Course Name	Application of Statistics Package	Credit	F	S
		Cleuit	0	3
Course Objectives	<ul> <li>The objectives of this courses are</li> <li>1. To build basic ideas in operating software packages of statistics for the needs in managerial or analytical works.</li> <li>2. To render examples or cases in daily life or in managerial applications along with statistics lectures</li> <li>3. To be able to use the software packages such as SAS and SPSS</li> </ul>			
Prerequisites	Statistics			

Course Code	02631					
Course Name	Management Information Systems	Credit	F	S 2		
Course Objectives	F S					
Prerequisites	Introduction to Information Management					

Course Code	02490			
Course Name	Database Administration	Credit	F	S
	Database Administration	Clean	3	0
Course Objectives	For various reasons, automation of business proce for business in this digital society. As a result it is are stored in databases. Not surprisingly an unde principles and experiences on database administra fundamental for statistical professionals but also an development. Following this line of fact, this course with the knowledge for managing and designing an the skills to implement the design. Throughout this course IBM DB2 is chosen as the students with hands-on experience on database ad this course are designed around three major topics: SQL and (3) Database System Administration. Stud- exercises after each lecture.	very often erstanding of ation are con advantage is designe integrated e learning ministration (1) Basic S	that statist of databas onsidered to facilita d to equip database, tool to he n. The co SQL (2) A	ical data e design not only tte career students and with elp equip ntents of advanced
Prerequisites	Basic Computer Concepts (Suggested)			

Course Code	01634			
Course Name	Survey Sampling	Credit	F	S
Course Maine	Survey Sampling	Cleun	0	3
Course Objectives	<ol> <li>Construct the basic concepts and theory of survey.</li> <li>Teach the method of collecting data.</li> <li>The questionnaire design.</li> <li>Using cases or examples of practice application, this course make students learning in doing.</li> </ol>			
Prerequisites	Statistics and Basic Probability			

Course Code	01987			
Course Name	Regression Analysis Credit	Cradit	F	S
Course Maine		3	0	
Course Objectives	This course provides fundamental concepts and skills for regression analysis. Topics include model specifications, properties and related inferences. Procedures for building a linear regression model will be discussed thoroughly and actual data will be analyzed with statistical software.			
Prerequisites	elementary statistics, advanced Statistics, statistical software			

Course Code	11218			
Course Name	Design of Experiment and Analysis	Credit	F	S
		Cicuit	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provides fundamental concepts and skills for design and analysis of experiment.</li> <li>2.To cover the topics such as complete randomized design, factorial design, randomized black design, Latin Square design, and fractional factorial design. one-way and two-way ANOVA model</li> <li>3.To discuss and analyze the real data with statistical software.</li> </ul>			
Prerequisites	elementary statistics, advanced Statistics, statistical	software		

Course Code	11502			
Course Name	Data Mining	Credit	F	S
Course runne	Duu Mining	erean	3	0
Course Objectives	<ul><li>1Understand DM concept</li><li>2.Using DM Tools</li><li>3.Understand DM methodology</li><li>4.Understand DM application</li></ul>			
Prerequisites	Statistics and statistical dependence application curriculum			

Course Code	16883			
Course Name	English Conversation I	Credit	F	S
Course manne	Eligitsii Conversation I	Cicuit	2	0
Course Objectives	<ol> <li>To assist the students to develop abilities to speak English fluently and spontaneously through the use of correct expressions and conversational strategies.</li> <li>To develop vocabulary, idioms, sentences patterns and expressions for related topics.</li> <li>To cultivate cultural understanding through introduction and tape recording.</li> </ol>			or related
Prerequisites	None			

Course Code	07344			
Course Name	Independent Study I	Credit	F	S
Course Maine	Independent Study I	Cleun	0	3
Course Objectives	The objectives of this course are 1.To obtain independent thinking ability 2.To be able to read the literature 3.To be able to write papers 4.To cultivate analytical skills in solving the practical problem			
Prerequisites	All foundation courses			

Course Code	07699			
Course Name	Independent Study II	Credit	F	S
		Clean	3	0
Course Objectives	The objective of this course are 1.To find an interesting topic, define research accomplish a research report 2.To be able to:(1) observe social environment a interesting topic as well as question.; (3) defi understand the basic concept and methodology summarize data.; (6) write and accomplish a proje	nd phenom ne a resea of research	enon.; (2 rch ques	) find an tion.; (4)
Prerequisites	Statistic			

Course Code	09886			
Course Name	Multiveriete Date Analysis	Credit	F	S
	Multivariate Data Analysis	Clean	0	3
Course Objectives	This is an one-semester introductory course in Multivariate Statistical Analysis intended for junior/senior undergraduate students with backgrounds in calculus, linear algebra and mathematical statistics. The contents of this course includes basic concepts/theory/methods in Multivariate Statistical Analysis such as multivariate normal distribution, Hotelling's $T^2$ statistic, principal component analysis, etc It is our goal to make students have an overall understanding in Multivariate Statistical Analysis.			
Prerequisites	calculus, linear algebra and mathematical statistics			

Course Code	17289			
Course Name	Noncompetition Continuing English	Credit	F	S
Course Name	Nonparametric Statistics-English	Credit	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To introduce the modern nonparametric statistics that comprises a broad range of methods for data analysis, namely, rank based methods, permutation test, bootstrap, and curve smoothing.</li> <li>2. To be able to apply nonparametric methods in problem solving when the normal assumption is violated.</li> </ul>			
Prerequisites	Statistics, Advanced Statistics.			

Course Code	09887			
Course Norme	Discrete Data Analysis	Credit	F	S
Course Name		Credit	0	3
Course Objectives	<ul><li>The objectives of this course are</li><li>1.To introduce the most important methods for analyzing categorical data.</li><li>2.To model categorical response, i.e., the introduction of logistic regressions and log-linear modeling techniques.</li></ul>			
Prerequisites	This course requires familiarity with two-semester statistical courses. This background should include estimation and hypothesis testing and exposure to regression modeling and the analysis of variance.			

Course Code	01943				
Course Name	Timo Sorios Analysis	Credit	F	S	
Course Maine	Time Series Analysis	Cleuit	0	3	
Course Objectives	Time series analysis is essential for today's world. Our objective is to develop competent skill in analyzing time series data for description, explanation, and forecast. This skill combines knowledge of probabilistic models of stochastic processes, empirical comparisons of approaches, and computer software. The main topical coverage will be construction and interpretation of various time series approaches. These approaches involve: time series regression, exponential smoothing, Box-Jenkins (ARIMA) methodology, and intervention analysis.				
Prerequisites	Introduction to Statistics				

Course Code	06424				
Course Name	Inference Statistics	Credit	F	S	
		Clean	3	0	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To concentrate on the fundamental aspects of statistical inference, rather than the particular methods used in various disciplines.</li> <li>2.To provide a deeper understanding the theoretical part of statistical inference The topics to be covered include point estimation, interval estimation and testing hypotheses.</li> </ul>				
Prerequisites	Advanced Statistics				

Course Code	09514			
Course Name	Electronic Commerce	Credit	F	S
Course Maine	Electronic Commerce	Clean	3	0
Course Objectives	In this course we provide the fundamental theory of electronic commerce including electronic commerce models, electronic store, evaluation model, and mobile commerce. In practice, we will introduce some cases in Taiwan to learn business model and experience.			
Prerequisites	None			

Course Code	11099				
Course Name	Database Practice	Credit	F	S	
Course Maine	Database Flactice	Clean	0	3	
Course Objectives	This course is designed to provide students with perform the following tasks: (1) writing of basic S and (2) writing of advanced SQL statements (inclu- procedures). This course will be taught using a combination of exercises. The database server for lab exercises with on Windows platform. Students will utilize the fa- learn the knowledge and skills for performing the af-	SQL statem ides an intr of classroom ll be a DB2 acilities of	ents (DM oduction n lectures 2 for UDI the DB2	L/DDL), to stored and lab 3 system	
Prerequisites	Database Design and Administration (Recommended)				

Course Code	02492			
Course Name	Data Structures	Credit	F	S
Course Maine	Data Structures		3	0
Course Objectives	<ul> <li>The purposes of this course include:</li> <li>1. To understand the basics of data structure in computer science.</li> <li>2. To understand the relationship between data structure and algorithms.</li> <li>3. To develop programs to manipulate data structure in a computer programming language.</li> </ul>			
Prerequisites	Introduction to Computer Science			

Course Code	01768			
Course Name	Insurance	Credit	F	S
Course Maine		Cieun	3	0
Course Objectives	practice of insurance	<ul><li>1.To provide a complete and general knowledge about the basic theory and practice of insurance</li><li>2.To gain practical knowledge and specialty through a deep understanding</li></ul>		
Prerequisites	None			

Course Code	04791			
Course Name	The Theory of Interest	Credit	F	S
Course Maine	The Theory of Interest		3	0
Course Objectives	The objective of this course is to help students obtain basic concepts on interest and its related knowledge.			
Prerequisites	None			

Course Code	01483			
Course Name	Marketing Management	Credit	F 0	S 3
Course Objectives	<ul> <li>The objective of this course is to provide students and to improve students' abilities to implement mar course completion, the students should be able to:</li> <li>1. Realize the basic concepts of marketing.</li> <li>2. Understand the meanings and procedure of mark</li> <li>3. Realize the meaning of segmenting, targeting, an</li> <li>4. Understand the meaning and scopes of marketing</li> <li>5. Utilize marketing theory to analyze firm's marke</li> <li>6. Learn the skill of marketing planning and apply effective manner.</li> </ul>	keting relat eting plan. d positionin g mix 4P. ting activitio	ed activiti 1g (STP). es.	es. Upon
Prerequisites	None			

Course Code	01910			
Course Name	Micro-Economics	Credit	F	S
Course Maine	WIEIO-Economics	Clean	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To analyze the behavior of individual economic workers, and investors, owners of land and busin these units make economic decisions.</li> <li>2.To explore the issues on how industries and mar they differ from one another, and how they are aff and global economic conditions.</li> <li>3.To extensively cover the topics of game theory, so the role and implications of uncertainty and asymm strategies of firms with/without market powers, and into account of market efficiency and externalities.</li> </ul>	tess firms, kets operate ected by go strategic int netric inform d the design	and how e and evo overnment eractions mation, th	and why lve, why t policies of firms, e pricing
Prerequisites	None			

Course Code	09626			
Course Name	Practice of Statistical Decision	Credit	F	S
		Clean	3	0
Course Objectives	The objectives of this course are 1.To provide the fundamental concepts and skills for statistical decisions 2.To include case study for a better understanding its application on business Topics to be covered include probability, modeling and its decision making, Bayesian decision making, Lagrange multiplier, decision making under certainty & uncertainty.			
Prerequisites	Introductory Statistics			

Course Code	01771				
Course Name	Quality Control	Credit	F	S	
Course Name	Quality Control	Clean	3	0	
Course Objectives	Quality is one of the key factors in surviving tough competition. The main purpose of this course is to introduce engineering and management majors to the statistical method to quality and process improvement. This course will cover the foundation of modern approaches of quality control that may be applied to industries and business. Topical coverage will be: construction and interpretation of various control charts; specifications; tolerance limits; special types of control charts; process capability analysis; Excel (or SAS) in QC.				
Prerequisites	Introduction to Statistics				

Course Code	02249				
Course Name	Money and Banking	Credit	F	S	
	Money and Banking	Cleuit	0	3	
Course Objectives	In this course, we provide an overview of the finance markets, with emphasis on the monetary and banking. Students are expected to understand the following questions after studying in this course: 1. What role does the money play in the economy? 2. How are interest rates determined and how do they behave? 3. Why are the financial institutions important in the economics? 4. What tools does central bank use to manipulate the money supply and interest rate?				
Prerequisites	None				

Course Code	03927			
Course Name	Insurance Statistics	Credit	F 0	S 3
Course Objectives	<ul><li>1.Career plan- preparation for joining in insurance industry</li><li>2.Build up the concept of insurance</li><li>3.Foundation of actuarial science</li></ul>			
Prerequisites	The theory of interest			

Course Code	02891	02891				
Course Name	Macroeconomics	Credit	F	S		
	Muerocconomies	Cicuit	0	3		
Course Objectives	Macroeconomics Credit F S					
Prerequisites	None					

Course Code	05352				
Course Name	Biostatistics	Credit	F	S	
Course Name	DIOSTATISTICS	Clean	0	3	
Course Objectives	The main purpose of biostatistics is to resolve the real problems generated from biological subjects. The conclusions are obtained through experimental studies or sampling. In this course three major topics: clinical trials, genetics and general medicine will be discussed. The lectures will emphasize on statistical concepts. Topics such as likelihood principles, regression methods, logistic regression and survival analysis will be introduced.				
Prerequisites	Statistics				

Course Code	07897			
Course Name	Risk Management	Credit	F 3	S 0
Course Objectives	<ul> <li>This course aims to provide students a broad per containing traditional risk management and insur management. The students are expected to build a framework as</li> <li>1. To make risk management and insurance decise value and individual welfare.</li> <li>2. To understand insurance contracts and institution industry.</li> <li>3. To understand the effects of and the rationale the risk and allocation of risk among business and individual strategy</li> <li>2. institutional structure</li> <li>3. regulations</li> <li>4. database management</li> <li>5. quantitative procedures</li> </ul>	ance and o compreher sions for in onal feature for public p	ther type nsively co acreasing s of the i	s of risk onceptual business nsurance
Prerequisites	None			

Course Code	10935					
Course Name	Special Topics in Insurance Marketing Strategy	Credit	F	S		
Course Maine	Special Topics in Insurance Marketing Strategy	Cicuit	3	0		
Course Objectives	Special Topics in Insurance Marketing Strategy Credit F S					
Prerequisites	None					

Course Code	15539			
Course Name	English Speech and Presentation	Credit	F	S
Course Name	English Speech and Presentation	Clean	0	2
Course Objectives	<ul> <li>1.To improve the students' English public speaking ability and presentation skills through various practices and access of video and audio tapes.</li> <li>2.To promote the students' self-confidence through individual and collaborative activities</li> <li>3.To prepare the students for English presentation about various topics with the use of PowerPoint and other media production as visual aides</li> </ul>			
Prerequisites	None			

Course Code	01848				
Course Name	English Conversation II	Credit	F	S	
Course Name	English Conversation II	Cicuit	0	2	
Course Objectives	<ol> <li>To improve the students' speaking and listening skills by providing them with appropriate and extensive exposures to the English language through multiple activities covering various themes and topics.</li> <li>To help the students in expressing personal interests and experience, and allow them to engage in simple dialogues and conversations with fluency.</li> </ol>				
Prerequisites	None				

Course Code	03542				
Course Name	English Listening Comprehension	Credit	F	S	
Course Name		Clean	1	1	
Course Objectives	<ol> <li>To familiarize the students with listening and speal perform various purposes of communication.</li> <li>To get the students involved in class discussion role-playing, and short presentation, which of demonstrate their knowledge, express opinions, and</li> <li>To increase the students' self-reliance in using I knowledge of the different cultures, by means materials.</li> </ol>	n, pair wo ffer them d interact w English and	rks, group opportur vith their p d to broad	o works, nities to peers. len their	
Prerequisites	None, English Conversation / Foreign Language-English				

Course Code	05828			
Course Name	Organization Study	Credit	F	S
		Clean	2	0
Course Objectives	The objectives of this course are 1.To be able to internalize the spirit of autonomy learning 2.To be able to build a team and cooperate with each other within the team. 3.To be able to handle the implement process of a project. 4.To be able to manage the group dynamic of an organization. 5.To be able to implement the selected project and achieve the set goals.			
Prerequisites	Especially suitable for sophomore and junior student.			

Course Code	15777			
Course Name	Organization Landorshin	Credit	F	S
Course Name	Organization Leadership	Clean	0	2
Course Objectives	The objectives of this course are 1.To be able to internalize the spirit of autonomy learning 2.To be able to build a team and cooperate with each other within the team. 3.To be able to handle the implement process of a project. 4.To be able to manage the group dynamic of an organization. 5.To be able to implement the selected project and achieve the set goals.			
Prerequisites	Especially suitable for sophomore and junior student.			

Course Code	16984					
Course Name	Innovative Entrepreneurship Competition Practice	Credit	F 0	S 1		
Course Objectives	Innovative Entrepreneurship Competition PracticeCredit $0$ 1Innovative Entrepreneurship Competition Practice integrates Innovative Entrepreneurship Management, Seminar on Cultural Creative Industry, ar Creativity Development and Practice with the aim to evaluate their learning results.Innovative Entrepreneurship Competition Practice, which combines essentia from Management, Marketing, Financial Management etc., utilizes your students' abundant creative and innovative ideas to formulate workab entrepreneurial ideas and maximize students' learning effects through practice 					
Prerequisites	None					

## **International Trade and Finance**

#### • Course list

Bachelor	Program of I	nternational Trade and Finance	Code	Classes	Credit hours
		Introduction to Civil Law	01343	2	4
		Economics	02457	2	6
		Calculus	02390	2	6
		Accounting	02412	2	6
		Introduction to Computer Science	01863	2	3
		Marketing Management	01483	2	3
Required	common	Statistics	02222	2	6
credit hou	urs of the	Macro-Economics	02891	2	3
departme	nt	Micro-Economics	01910	2	3
		Financial Management	01983	2	3
		The Practice of International Trade	02100	2	6
		International Finance	02090	2	3
		English Listening Comprehension	03542	2	2
		The Application of Micro Computer	02383	2	1
		Introduction to Business Management-English	13513	2	3
		Investments	01579	2	3
	T	International Financial Management	02093	1	3
	International finance	Futures and Options	03408	1	3
Required		Independent Study I	07344	9	3
credit		Independent Study II	07699	8	3
hours by		International Business Management	02083	1	3
sections	International Co-petition Strategy	08071	1	3	
	International business	International Marketing	02084	1	3
	DUSIIICSS	Independent Study I	07344	5	3
		Independent Study II	07699	6	3

Doobolog Dr	norm of International Trade and Dinance	Code	Classes	Credit
Dachelor Pl	ogram of International Trade and Finance	Code	Classes	hours
	Business English	02050	1	4
	International Economic and Monetary Law	10126	1	3
	Security Markets Studies	12883	1	2
	Money and Banking	02249	1	3
	Commercial Law	02056	1	3
	Fixed Income Securities	10458	1	3
	Insurance	01768	1	2
	Cross Strait Economic/Trade and Management	14148	1	3
	Capital Market Analysis	02483	1	4
	Case Study in Management	12121	1	2
Selected	Practice of International Trade Cargo Movements	11504	1	4
credit	Financial Statement Analysis	01982	1	3
hours of	Risk Management	07897	1	3
the	Analysis for Global Industry	08314	1	3
department	Foreign Exchange Market	14042	1	2
in other	Examinations for FCE	14694	1	2
sections	English and Modern Life	14410	1	2
	Multimedia English	12601	1	2
	English Speech and Presentation	15539	1	2
	Organizational Study	05828	0.2	0.4
	Organizational Leadership	15777	0.2	0.4
	Innovative Entrepreneurship Competition Practice	16984	0.2	0.2
	Financial Management - English	13515	1	3
	Financial Institutions Management	04086	1	3
	Intermediate Accounting	01109	1	3
	International strategy	17200	1	3
	Foreign Exchange Market	14042	1	2

## • Course objective and prerequisites

Course Code	01343					
Course Name	Introduction to Civil Law	Credit	F	S		
	Introduction to Civit Law	Credit	2	2		
Course Objectives	The objectives of this course are 1.To understand the general principles of civil laws 2.To identify relation among the fixed individuals. 3.To cover the knowledge about common daily life and the knowledge and capability necessary for future jobs.					
Prerequisites	None					

Course Code	02457					
Course Name	Economics	Cradit	F	S		
Course Maine	Economics	Cicuit	3	3		
Course Objectives	Economics Credit					
Prerequisites	None					

Course Code	02390			
Course Name	Calculus	Credit	F	S
		orean	3	3
Course Objectives	This is a one-year introductory course in Calculus i background in high school mathematics. The conte basic concepts and theory in calculus and their a semester, topics in one-variable differential calculus derivative, chain rule, implicit differentiation, the applications of the derivative will be introduced. topics in the fundamental theorem of calculus, to multivariate differential and integral calculus such multiple integrals will be covered. The objectives of 1.To provide the core of the central idea and method applied in the solution of problems in a variety application for further study. 2.To illustrate the main concepts by a variety of exart 3.To have an overall understanding in calculus.	ents of this pplications such as lin mean value In the sec echniques as partial of this course ds of calcul y of applie	course i . In the nit, cont theorem cond sen in integ lerivativ are us that d science	nclude ie first tinuity, n, and nester, ration, es and will be ce and
Prerequisites	High school mathematics			

Course Code	02412			
Course Name	Accounting	Credit	F	S
Course Manie	č	8	3	3
Course Objectives	<ul> <li>The objective of this course is to introduce the basic information system, the principle and rules of accorreporting, and how to analyze and interpret account internal and external business users making econorreate value for business enterprises and enhance the of the capital market. It emphasizes the dual valuation and contracting. Specifically, this course 1. To understand the functioning of accounting in the as the governmental units, non-profit organization general.</li> <li>2. To understand the basic recording and reporting information system.</li> <li>3. To understand the concepts and standards under used in accounting to develop the financial statement.</li> <li>4. To understand how to resolve the ethical dill professional judgment.</li> <li>6. To understand how to develop and make planning.</li> </ul>	ounting me- nting information mic decision ne fairness roles of aims to help ne business tions and g processes erlying the nents of bus unting infor the economic emma and	asureme mation t ons in or and effi account p studer world a the soci of acco measure inesses. mation t c decisio make	nt and o help rder to ciency ing in nts: us well ety in unting ements to help ns. ethical
Prerequisites	None			

Course Code	01863			
Course Name	Introduction to Computer Science	Credit	F	S
Course Name	Introduction to Computer Science	Credit	3	0
Course Objectives	<ul> <li>The learning objectives in this course include:</li> <li>1. To learn the knowledge and concepts of computer</li> <li>2.To learn the topics covered in the computer science;</li> <li>3. To learn the concepts and applications of network</li> <li>4. To understand the meaning and the structure of im</li> <li>The topics such as electronic commerce, decision sintelligence, ethics, etc., will be covered in the most-up-to-date technology in an ever-changing introduced in the class.</li> </ul>	formation s support sys class. In	ic conc ystem. tems, ar additio	epts in rtificial on, the
Prerequisites	None			

Course Code	01483			
Course Name	Marketing Management	Credit	F	S
Course Maine	Warketing Wanagement	Cieun	0	3
Course Objectives	<ul> <li>The objective of this course is to provide studen concepts and to improve students' abilities to imp activities. Upon course completion, the students shou 1. Realize the basic concepts of marketing.</li> <li>2. Understand the meanings and procedure of marke 3. Realize the meaning of segmenting, targeting, and 4. Understand the meaning and scopes of marketing</li> <li>5. Utilize marketing theory to analyze firm's marketing</li> <li>6. Learn the skill of marketing planning and apply M an effective manner.</li> </ul>	lement man ald be able ting plan. positioning mix 4P. ing activitie	rketing : to: g (STP). es.	related
Prerequisites	None			

Course Code	02222			
Course Name	Statistics	Credit	F 3	S 3
Course Objectives	<ul> <li>The objective of this course is to provide the stude fundamental concepts of elementary statistics. The stress an intuitive understanding of statistical principles behind the formula. A wide selection examples from many various fields are introdu Statistics is used as a tool in decision -making management sciences.</li> <li>This course will cover:</li> <li>1.Statistics methods and concept and its relevance to 2.Descriptive Statistics.</li> <li>3.Basic notions of probability, random variable, and probability distribution.</li> <li>4.Sampling methods</li> <li>5. Statistical inference – interval estimation</li> </ul>	is course procedures n of real iced. It en in virtuall	is desig s and f problem nphasize y all ar orld.	ned to logical as and es that eas of
Prerequisites	Calculus, Algebra			

Course Code	02891				
Course Name	Macroeconomics	Credit	F	S	
Course manie	Macroeconomics	Clean	3	0	
	The key objectives of this course are				
	1.To understand how the macro-economy works an	d, more spe	ecifically	y, how	
	monetary and fiscal policy might be able to re-	educe the	frequenc	y and	
	severity of nationwide business fluctuations.				
	2.To give a sense of macroeconomics as an applied sciencea science that				
Course Objectives	deals with complex and often urgent issues.				
Course Objectives	3.To discuss some key issues of macroeconomics: short-run economic				
	variations in output and employment, how the quantity of money affects				
	output and inflation rate, the role of expectations, long-run economic				
	growth, and the effects of macroeconomic policies.				
	4.To learn about classical and traditional macroeconomic theory and also				
	about the most modern macroeconomic theories that economists use today.				
Prerequisites	None				

Course Code	01910				
Course Name	Micro-Economics	Credit	F 3	S 0	
Course Objectives	Micro-Economics         Credit         3           ae objectives of this course are         To analyze the behavior of individual economic units, including consum workers, and investors, owners of land and business firms, and how why these units make economic decisions.         To explore the issues on how industries and markets operate and evo why they differ from one another, and how they are affected by governm policies and global economic conditions.         To extensively cover the topics of game theory, strategic interactions firms, the role and implications of uncertainty and asymmetric information the pricing strategies of firms with/without market powers, and the destor policies taking into account of market efficiency and externalities.		w and evolve, rnment ons of nation,		
Prerequisites	None				

Course Code	01983				
Course Name	Financial Management	Credit	F 0	S 3	
Course Objectives	<ul> <li>This objective of this course is to provide a basic u financial decisions. These decisions include choor investment opportunities, how much debt and equity operating cash flows, how to measure risk and return to payout, and etc. Therefore, we will pay a visit to covered by corporate finance, namely capital buck working capital management and dividend polic course are expected to familiar with the followings u 1. The possible types and control mechanism of ager 2. Valuation approaches, cash flow estimation, and capital budgeting.</li> <li>3. The concept of weighted average cost of capital 4. Possible arguments that dictate the optimal capital policy.</li> <li>5. working capital management</li> </ul>	Credit $2$ 03understanding of corporationposing between competingty to issue, how to manageurn, what level of dividentto the four major decisionudgeting, capital structureicy.Students enrolled theupon course completion.ency problemsand risk aspect relating			
Prerequisites	Accounting				

Course Code	02100			
Course Name	The Practice of International Trade	Credit	F 3	S 3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To introduce customary practices, professional framework in field of international transactions.</li> <li>2.To systematically integrate the aforesaid c regulations and illustrate cases for business tradifferent jurisdictions.</li> <li>3.To possess basic knowledge of international trade manage multiple effectively tasks in a pressured effect</li></ul>	onventions, ansactions practice an nvironment	terms in relat d the abi	, and ion to ility to
Prerequisites	None			

Course Code	02090			
Course Name	International Finance	Credit	F	S
	International Pinanee	Clean	0	3
Course Objectives	<ol> <li>This objectives of this course are</li> <li>To provide an analytical framework for understand finance and open economy macroeconomics.</li> <li>To discuss the issues such as the foreign currency financial arbitrage, the fundamental internation performance of international monetary regimes-pand portfolio approaches to balance-of-paym determination, rational expectations and mone economy, policy coordination, and monetary unio</li> </ol>	markets an al parity of past to pres- nents and tary policy	d interna conditior sent, mo exchang	ational ns, the onetary ge-rate
Prerequisites	Economics			

Course Code	03542			
Course Name	English Listening Comprehension	Credit	F 1	S 1
Course Objectives	<ol> <li>To familiarize the students with listening and successfully perform various purposes of commun 2. To get the students involved in class discussion, role-playing, and short presentation, which offe demonstrate their knowledge, express opinions, peers.</li> <li>To increase the students' self-reliance in using En- knowledge of the different cultures, by means of materials.</li> </ol>	ication. pair works er them op , and inter glish and to	, group oportuni act with	works, ties to h their
Prerequisites	None, English Conversation / Foreign Language-Eng	glish		

Course Code	02383					
Course Name	The Application of Micro Computer	Cradit	F	S		
	The Application of Micro Computer	Credit	1	0		
Course Objectives	The Application of Micro Computer Credit					
Prerequisites	None					

Course Code	13513			
Course Name	Introduction to Business Management-English	Credit	F	S
	Introduction to Business Management-English	Clean	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To gain a fundamental working knowledge ab environment in which business prospers.</li> <li>2.To introduce business functions, including ma resources, production &amp; operation, information, ar</li> <li>3.To introduce management functions, includ organizing, leading, and controlling.</li> <li>4.To integrate the factors of environment, management functions.</li> <li>5.To combine theory and practice.</li> </ul>	urketing, fi nd R&D. ing analys	nance, 1 sis, pla	human Inning,
Prerequisites	None			

Course Code	01579				
Course Name	Investment	Credit	F 0	<u>S</u> 3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To explore the operation of capital markets and investment.</li> <li>2.To introduce the fundamental rationale of financial market and investment instrument management of portfolio's rick and raturn the course of the second secon</li></ul>	d the related theory about ancial investment theory, ats, the evaluation and			
	management of portfolio's risk and return, the concept and pricing analysis of debt and equity securities, derivative and risk management, etc.				
Prerequisites	None				

Course Code	02093			
Course Name	International Financial Management	Credit	F 3	S 0
Course Objectives	The objectives of this courses are 1.To provide a conceptual framework within v decisions of the multinational firm can be analyzed 2.To use the technique of financial analysis ar international financial problems inherent in multin 3.To explore issues of multiple currencies, volatili inflation rate, multiple money markets, governor segmented capital market, political risk, inter arbitrage potential, and international finance with a	d. nd reasonin ational firn ity in exch mental excl rnational o	ng in s ns. hange ra hange c diversifi	solving te and control,
Prerequisites	None			

Course Code	03408			
Course Name	Futures and Options	Credit	F	S
Course Manie	Futures and Options	Clean	3	0
Course Objectives	<ul> <li>The learning objectives of this course include:</li> <li>1. The basic characteristics of derivative contracts.</li> <li>2.No arbitrage pricing bounds of futures, options a as swap, etc.</li> <li>3.Trading strategies of options.</li> <li>4.Binomial tree pricing options.</li> <li>5.Black-Scholes model</li> <li>6.Hedging when issue or buy an option.</li> <li>7.Structured note</li> <li>8.Exotic options.</li> </ul>	nd other de	erivative	s such
Prerequisites	None.			

Course Code	07344					
Course Name	Independent Study I	Credit	F	S		
	independent Study I	Clean	0	3		
	The objectives of this course are					
	1.To obtain independent thinking ability					
Course Objectives	2.To be able to read the literature					
	3.To be able to write papers					
	4.To cultivate analytical skills in solving the practical problem					
Prerequisites	All foundation courses					

Course Code	07699						
Course Name	Independent Study II	Credit	F 3	S 0			
Course Objectives	<ul><li>accomplish a research report</li><li>2.To be able to:(1) observe social environment and interesting topic as well as question.; (3) define</li></ul>	<ul><li>1.To find an interesting topic, define research question, collect data, and accomplish a research report</li><li>2.To be able to:(1) observe social environment and phenomenon.; (2) find an interesting topic as well as question.; (3) define a research question.; (4) understand the basic concept and methodology of research.; (5) collect and</li></ul>					
Prerequisites	Statistic	•					

Course Code	02083				
Course Name	International Business Management	Credit	F	S	
	International Dusiness Management	creat	3	0	
	International investment and industrial environ				
	capricious than ever before since 21st centu digitalization and liberalization came to be the tr	•	0	-	
	digitalization, and liberalization came to be the trend. In order to fertilize outstanding international-level talents with overall thinking, the objectives of				
	this course are	iiiikiiig, tii	c object	1005 01	
Course Objectives	1.To profoundly probe into certain oversea investment environments, entry				
-	modes into international market, global	strategic	planning	g and	
	implementation, and transnational operation management				
	2.To broaden international views				
	3. To synchronize with changes and development of the world				
	4.To strengthen international competence.				
Prerequisites	None				

Course Code	08071			
Course Name	International Co-petition Strategy	Credit	F	S
	international co petition strategy	crean	0	3
Course Objectives	This course addresses fundamental competitive and cooperative strategies in international management. There are four modules in this course, namely international strategy, competitive strategy, cooperative strategy and co-opetition. It will mainly be conducted on lectures, group discussions, and case studies through which students can learn strategic thinking in an interactive and participative context.			
Prerequisites	Principal of Management			

Course Code	02084			
Course Name	International Marketing	Credit	F	S
Course raune	International Warketing	crean	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To gain an understanding of the external issues affecting international marketing activities, including the economic, social/cultural and political/legal environments.</li> <li>2.To understand the process of implementing global marketing strategies</li> <li>3.To adapt marketing activities to specific market needs</li> </ul>			
Prerequisites	Marketing Management			

Course Code	07344						
Course Name	Independent Study I	Credit	F	S			
Course Maine	Independent Study I	Clean	0	3			
Course Objectives	The objectives of this course are 1.To obtain independent thinking ability 2.To be able to read the literature 3.To be able to write papers 4.To cultivate analytical skills in solving the practical	<ul><li>1.To obtain independent thinking ability</li><li>2.To be able to read the literature</li></ul>					
Prerequisites	All foundation courses						

Course Code	07699				
Course Name	Independent Study II	Credit	F	S	
			3	0	
	The objective of this course are				
	1.To find an interesting topic, define research question, collect data, and accomplish a research report				
Course Objectives	2. To be able to:(1) observe social environment and interesting topic as well as question.; (3) define understand the basic concept and methodology of summarize data.; (6) write and accomplish a proje	a research Fresearch.;	questio	n.; (4)	
Prerequisites	Statistic				

Course Code	02050			
Course Name	Business English	Credit	F	S 3
Course Objectives	<ul> <li>The students will be able to:</li> <li>1.Effectively use specific, professional lang presentations</li> <li>2.Demonstrate organization skills to provide a professional presentation</li> <li>3.Utilize effective use of physical skills to engage au</li> <li>4.Build up confidence to deliver a presentation in Er</li> <li>5.Participate fully and effectively in cross-cultural m</li> <li>6.Discuss a wide variety of business-related topics</li> </ul>	convincing idiences ful iglish	, inform	usiness native,
Prerequisites	None			

Course Code	10126			
Course Name	International Economic and Monetary Law	Credit	F 0	S 3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provide a good understanding of international the international monetary policy.</li> <li>2.To develop skills with regard to the analysis and a trade agreements and the relevant regulations.</li> <li>3.To gain knowledge of legal arguments reflecting on trade and monetary issues in the context of muthe settlement of disputes.</li> </ul>	pplication o	of international in	ational terests
Prerequisites	None			

Course Code	12883				
Course Name	Securities Markets Studies	Credit	F 0	<b>S</b> 2	
Course Objectives	<ul> <li>This course is provided for students who are unfam contents that will be covered in this course are</li> <li>1. To provide students with real experiences such as account for real trading.</li> <li>2. To conduct portfolio simulation via fictitious acco</li> <li>3. To focus on specific industries and conduct both f analyses</li> <li>4. To introduce five basic types of financial inversion bonds, options and futures with the focus on the determinants of valuation, and the practical issue these instruments.</li> </ul>	such as op ounts fundamenta estments—1 e risk-rewar	ening a t l and teo money, d tradeo	trading chnical stocks, off, the	
Prerequisites	None				

Course Code	02249				
Course Name	Money and Banking	Credit	F	S	
	Wolley and Balking	Credit	3	0	
	In this course, we provide an overview of the finance	e markets,	with em	phasis	
	on the monetary and banking. Students are expected to under			nd the	
	following questions after studying in this course:				
	1. What role does the money play in the economy?				
Course Objectives	2. How are interest rates determined and how do they behave?				
	3. Why are the financial institutions important in the economics?				
	4. What tools does central bank use to manipulate the money supply and				
	interest rate?		• •	•	
Prerequisites	Economics				

Course Code	02056				
Course Name	Commercial Law	Credit	F	S	
		Clean	3	0	
	The objectives of this course are				
	1.To learn the fundamental concepts of commercial laws, including company				
Course Objectives	law, negotiable instrument, and insurance				
	2.To build the basis of further legal studies and examination skills on the				
	commercial laws.				
Prerequisites	Civil Code or Introduction to Civil Code				

Course Code	10458						
Course Name	Fixed Income Securities	Credit	F	S			
Course Manie	Fixed income securities	Credit	0	3			
Course Objectives	03The objective of this course is to introduce the management and investmen of fixed securities. Topics that will be covered include:1. introduction to fixed income products and innovation2. basic bond valuation techniques with risk and return analysis3. term structure of interest rates and their estimates4. pricing of fixed income securities and their derivatives5. bond immunization strategy6. bond portfolio management7. fixed income securities' risk management and innovation8. bond related topics such as taxation of bonds, preferred stock, and rea estate securitization.						
Prerequisites	None						

Course Code	01768			
Course Name	Insurance	Credit	F	S
	Instrance	Cicuit	0	2
Course Objectives	<ul> <li>The purposes of the subject course are</li> <li>1.To provide a complete and general knowledge about the basic theory and practice of insurance</li> <li>2.To gain practical knowledge and specialty through a deep understanding towards the <i>status quo</i> and the contents of insurance management.</li> </ul>			
Prerequisites	None			

Course Code	14148			
Course Name	Cross Strait Economic/Trade and Management	Credit	F	S
	Cross Strait Economic/ Trade and Management	Credit	3	0
Course Objectives	<ul> <li>(1)To acquaint the student with the knowledge and skills need for cross-strait economic relations and development</li> <li>(2)To evaluate the impact of WTO entry on cross-strait economic relations and development</li> </ul>			
Prerequisites	None			

Course Code	02483				
Course Name	Capital Market Analysis	Credit	F	S	
Course Name	Capital Market Analysis	Clean	2	2	
	The objectives of this course include				
	1. To have a clear overview of the capital market				
Course Objectives	2. To bring the prominent coverage on the current journals or magazines into class for discussion.				
	3. To introduce the advanced topics on securities listing, securities trading,				
	bond market and futures market.				
Prerequisites	None				

Course Code	12121			
Course Name	Case study in Management	Credit	F 0	S 2
Course Objectives	The objectives of this course are 1.To consolidate the student's ability of Logical Thinking. 2.To cultivate the student's ability of assembling data analysis. 3.To solve the problem and enunciation ability.			
Prerequisites	Business Management, Economic			

Course Code	11504			
Course Name	Practice of International Trade Cargo Movements	Credit	F 2	S 2
Course Objectives	This course focuses in import/export process of international business practice, which is including the detailed introductions of 1) sales order release, 2) materials import 3) manufacturing, 4) quality management, and 5) finish goods export. After this training, participants can easily get into international business without any interim.			
Prerequisites	International Trade Theory, The Practice of Internati	onal Trade		

Course Code	01982			
Course Name	Financial Statement Analysis	Credit	F 3	S 0
Course Objectives	<ul> <li>The objectives of the course are</li> <li>1. To understand the financial performances from sincluding short-term liquidity, return on invested analysis, operating performance analysis, cash structure and solvency.</li> <li>2. To introduce ratio analysis, trend analysis statements, common-size financial statements, c the financial statements and the related information</li> </ul>	d capital, a h flow an h, compara harts analy	sset util alysis, tive fir	ization capital nancial
Prerequisites	Accounting			

Course Code	07897			
Course Name	Risk Management	Credit	F 0	S 3
Course Objectives	<ul> <li>This course aims to provide students a broad perspection containing traditional risk management and insurance management. The students are expected to be conceptual framework as</li> <li>1. To make risk management and insurance decision value and individual welfare.</li> <li>2. To understand insurance contracts and instininsurance industry</li> <li>3. To understand the effects of and the rationale for risk and allocation of risk among business and ind Basically, topics in this course include</li> <li>1. investment strategy</li> <li>2. institutional structure</li> <li>3. regulations</li> <li>4. database management</li> <li>5. quantitative procedures</li> </ul>	ce and othe uild a co ns for incre tutional fe public poli	er types mpreher asing bu atures	of risk nsively nsiness of the
Prerequisites	None			

Course Code	08314			
Course Name	ame Analysis for Global Industry	Credit	F	S
		Cicuit	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To theoretically analyze the impetus of industrial industrial analysis tools used to anatomize global in</li> <li>2. To introduce several industrial development to competitive strategies of global IC industry, PC industry, biotechnology and pharmaceuticals indu industry, and retailing industry.</li> <li>3. To provide a game-theoretic framework for u compete in the industry.</li> <li>4. To emphasize how to design successful competitive</li> </ul>	ndustry. trend, espe lustry, telec stry, cultura inderstandir	ecially in ommunic al and cre ag how	n the cation eative
Prerequisites	Economics			

Course Code	14042					
Course Name	Foreign Exchange Market	Credit	F	S		
Course Maine	Foreign Exchange Market	Clean	0	2		
	The objectives of this course include 1.To forecast the trend of foreign exchange rate fluctuation 2.To hedge the risk from foreign exchange exposure					
Course Objectives	<ul> <li>2.16 hedge the fisk from foreign exchange exposure</li> <li>The contents that will be covered are</li> <li>1.The theory and practice of foreign exchange</li> <li>2.The method of forecasting foreign exchange rate fluctuation, including fundamental (scenario) approach and technical analysis approach.</li> <li>3.The tools and method of hedging foreign exchange risks.</li> <li>4.Some topics about foreign investment, such as FX marginal trading non-delivery forward, overseas mutual funds. FX money market fund, foreign currency deposit etc.</li> </ul>					
Prerequisites	Economics preferred					

Course Code	14694			
Course Name	Examinations for FCE	Credit	F 2	S 0
Course Objectives	To help the students acquire necessary knowledge and skills in preparing for some worldwide proficiency tests in English though class activities, practice tests, and assignments.			
Prerequisites	Freshman English			

Course Code	14410				
Course Name	English and Modern Life	Credit	F 0	S 2	
Course Objectives	To improve the students' reading skills and their analytical and critical thinking abilities through reading, discussion, and presentation.				
Prerequisites	None				

Course Code	12601			
Course Nome	Multimodio English	Cradit	F	S
Course Name	Multimedia English	Credit 2		0
Course Objectives	<ul> <li>1.To improve the students' English listening and multimedia access such as video and audio tapes of shows, news stories and presentations.</li> <li>2.To encourage the students to become involved in small groups or as a class through cooperative h presentation, group sharing and interview to motivation, self-confidence and sense of achievem</li> </ul>	of news rep communic earning act promote	orts, rad cation in ivities s	io talk pairs, uch as
Prerequisites	None			

Course Code	15539			
Course Name	English Speech and Presentation	Credit	F	S
Course maine	English Specen and Tresentation	Crean	0	2
Course Objectives	<ul> <li>1.To improve the students' English public speaking skills through various practices and access of vide 2.To promote the students' self-confidence collaborative activities</li> <li>3.To prepare the students for English presentation the use of PowerPoint and other media production</li> </ul>	o and audio through ir about vario	tapes. dividual	l and
Prerequisites	None			

Course Code	05828				
Course Name	Organizational Study	Credit	F	S	
Course Manie	Organizational Study	Cicuit	2	0	
Course Objectives	The objectives of this course are 1.To be able to internalize the spirit of autonomy learning 2.To be able to build a team and cooperate with each other within the team. 3.To be able to handle the implement process of a project. 4.To be able to manage the group dynamic of an organization. 5.To be able to implement the selected project and achieve the set goals.				
Prerequisites	Especially suitable for sophomore and junior student.				

Course Code	15777			
Course Name	Organizational Leadership	Credit	F 0	S 2
Course Objectives	The objectives of this course are 1.To be able to internalize the spirit of autonomy lea 2.To be able to build a team and cooperate with each 3.To be able to handle the implement process of a pr 4.To be able to manage the group dynamic of an org 5.To be able to implement the selected project and ac	other with oject. anization.		
Prerequisites	Especially suitable for sophomore and junior student.			

Course Code	16984					
Course Name	Innovative Entrepreneurship Competition Practice	Credit	F 0	S 1		
Course Objectives	Innovative Entrepreneurship Competition Practice Credit F S					
Prerequisites	None					

Course Code	13515			
Course Name	Financial Management-English	Credit	F	S
	T mancial Management-English		3	0
Course Objectives	<ul> <li>This objective of this course is to provide a basic un financial decisions. These decisions include choose investment opportunities, how much debt and equity operating cash flows, how to measure risk and return to payout, and etc. Therefore, we will pay a visit to covered by corporate finance, namely capital bude working capital management and dividend polic course are expected to familiar with the followings ut 1. The possible types and control mechanism of ager 2. Valuation approaches, cash flow estimation, and capital budgeting.</li> <li>3. The concept of weighted average cost of capital</li> <li>4. Possible arguments that dictate the optimal capital policy.</li> <li>5. working capital management</li> </ul>	Credit30ic understanding of corpora hoosing between competir quity to issue, how to manage teturn, what level of divider it to the four major decision budgeting, capital structur olicy. Students enrolled th gs upon course completion. agency problems , and risk aspect relating the al		nanage vidend cisions ucture, ed the etion. ting to
Prerequisites	Accounting			

Course Code	04086			
Course Name	Einengiel Institutions Management	ment Credit	F	S
	Financial Institutions Management		0	3
Course Objectives	<ul> <li>The objectives of this course include</li> <li>1. To analyze the risks faced by investors and savers interacting through both financial institutions and financial markets</li> <li>2. To launch strategies that can be adopted for controlling and better managing these risks.</li> </ul>			
Prerequisites	None			

Course Code	01109			
Course Name	Intermediate Accounting	Credit	F 0	S 3
Course Objectives	This course examines issues in financial reporting from both preparer a user perspectives. The basic objectives of the course are: 1.To learn and evaluate current principles of financial accounting 2.To apply generally accepted accounting principles to situations involvi the recording of transactions and the preparation of financial statements 3.To read and critically evaluate financial statements 4.To consider the larger context of financial reporting			
Prerequisites	Accounting			

Course Code	17200			
Course Name	International strategy	Credit	F 0	S 3
Course Objectives	The objective of this course is to cover various topics related to international management, including globalization, environment management issue, international strategy, headquarters-subsidiary relationships and international functional management.			
Prerequisites	None			

Course Code	14042				
Course Name	Foreign Exchange Market	Credit	F	S	
	Poleigh Exchange Market	Cieun	0	2	
	The objectives of this course include				
Course Objectives	1. To forecast the trend of foreign exchange rate fluctuation				
	2. To hedge the risk from foreign exchange exposure				
	The contents that will be covered are				
	1. The theory and practice of foreign exchange				
	2.The method of forecasting foreign exchange rate fluctuation, including fundamental (scenario) approach and technical analysis approach.				
	3. The tools and method of hedging foreign exchange risks.				
	4.Some topics about foreign investment, such as FX marginal trading,				
	non-delivery forward, overseas mutual funds. FX money market fund,				
	foreign currency deposit etc.				
Prerequisites	Economics preferred				

# **Information Management**

### • Course list

Undergraduate Program in Information Management		C. I.	Classes	Credit
Undergraduate Progr	am in Information Management	Code	Classes	hours
	Operating System	01558	2	3
	JAVA Programming Language(I)	15995	2	3
	JAVA Programming Language(II)	16241	2	3
	Data Structures	02492	2	3
	Database Administration	02490	2	3
	Data Communication and Network	10681	2	3
	Management Information Systems	02631	2	3
	Introduction to Information Management	04319	2	3
Required common	System Analysis and Design	01584	2	3
credit hours of the	Information System Project (I)	04317	11	3
department	Information System Project (II)	04038	11	3
	Statistics	02222	2	6
	Introduction to Computer Science	01863	2	3
	Introduction to Business Management	05201	2	3
	Calculus	02390	2	6
	Economics	02457	2	6
	Accounting	02412	2	6
	The Application of Micro Computer	02383	2	1
	English Listening Comprehension	03542	2	2

Undergraduate Progra	Undergraduate Program in Information Management		Classes	Credit hours
	C Language	03094	1	3
	Financial Management	01983	1	3
	Investment Management	03002	1	2
	Marketing Management	01483	1	3
	Production and Operations Management	01370	1	3
	Enterprise Resources Planning	09289	1	3
	Enterprise Resources Planning-English	13701	1	3
	Business Automation	10608	1	3
	Electronic Commerce	09514	1	3
	Management Support System	10217	1	3
	Algorithms	04619	1	3
	WEB Programming	16258	1	3
	Discrete Mathematics	02933	1	3
	Knowledge Discovery and Data Mining	09637	1	3
	Intemship	13859	1	3
	Topic on Electronic Procurement	11856	1	3
Elective credit hours	Customer Relationship Management	10985	1	3
of the department in	Managerial Mathematics	02632	1	3
other sections	Data Security	04623	1	3
	Internet Marketing	10211	1	3
	Special Topics On Finance and Investment Systems	13141	1	3
	Introduction to Business Intelligence Management	11845	1	3
	Network Management	13587	1	3
	Supply Chain Management –English	16985	1	3
	Organizational Behavior	02234	1	3
	Organization Study	05828	1	3
	Knowledge Management	10849	1	3
	Marketing of Information Products	04035	1	3
	Management Information Systems – English	16986	1	3
	Organizational Leadership	15777	1	2
	Introduction to Information Management -English	13517	1	3
	Innovative Entrepreneurship Competition Practice	16984	1	1
	International Business Management	02038	1	3
	Industrial Analysis of Mainland China	12132	1	3

### • Course objective and prerequisites

Course Code	01558				
Course Name	Operation System	Credit	F	S	
Course Name	Operation System	Clean	3	0	
Course Objectives	1. Understand basic concepts of Operation System.				
Course Objectives	2. Learn and implement process-related problems.				
Prerequisites	None				

Course Code	15995				
Course Name	JAVA Programming Language(I)	Credit	F	S	
Course Maine		Clean	3	0	
Course Objectives	This two-semester course is an introduction to programming based on java programming language. Java programming language is now one of the most popular programming languages. The first semester of this course will cover programming basis such as: programming basics and variable data type, expression, condition, iteration, array, object and class. The second semester of this course will cover object oriented programming basis.				
Prerequisites	None				

Course Code	16241				
Course Name	JAVA Programming Language(II)	Credit	F	S	
	JAVA Programming Language(II)	Credit	0	3	
	This two-semester course is an introduction to programming based				
	programming language. Java programming language is now one of the				
Course Objectives	most popular programming languages. The first semester of this course will				
-	cover programming basis such as: programming basics and variable data				
	type, expression, condition, iteration, array, object and class. The second				
	semester of this course will cover object oriented programming basis.				
Prerequisites	None				

Course Code	02492					
Course Name	Data Structures	Credit	F	S		
	Data Structures	Cledit	3	0		
Course Objectives	2. To understand the relationship between data s	<ol> <li>To understand the basics of data structure in computer science.</li> <li>To understand the relationship between data structure and algorithms.</li> <li>To develop programs to manipulate data structure in a computer</li> </ol>				
Prerequisites	Introduction to Computer Science					



Course Code	02490			
Course Name	Database Administration	Credit	F	S
	Database Administration	Cicuit	0	3
Course Objectives	For various reasons, automation of business practice for business in this digital society. As statistical data are stored in databases. Not surp database design principles and experiences on considered not only fundamental for statistica advantage to facilitate career development. Foll course is designed to equip students with the ku designing an integrated database, and with th design. Throughout this course IBM DB2 is chosen a equip students with hands-on experience on d contents of this course are designed around th SQL (2) Advanced SQL and (3) Database Syste are required to work on exercises after each lect	a result it is risingly an un database adm l professiona lowing this li nowledge for he skills to i as the learnin atabase admin ree major top em Administra	very ofte derstand inistrati ls but a ne of fac managin impleme g tool t nistratio pics: (1)	en that ling of on are lso an ct, this ng and ent the o help n. The Basic
Prerequisites	Basic Computer Concepts (Suggested)			

Course Code	10681			
Course Name	Dete Communication and Network		F	S
	Data Communication and Network	Credit	3	0
Course Objectives	The main purpose of this course is to hel knowledge about data communications and net let students understand deeply and broadly enterprise data communications and netwo teaching the theories of data communications requires students to investigate enterprise rea design some programs of data communications understand their operating principles.	working. The the operating orking. There and networking l cases and h	course t princip efore, b ng, this nave abi	ries to bles of besides course lity to
Prerequisites	Basic Concepts of Computers (BCC)			

Course Code	02631					
Course Name	Management Information Systems	Credit	F 0	S 3		
Course Objectives	Management Information Systems Credit F S					
Prerequisites	Introduction to Information Management					

Tierequisites	Introduction to Information Management				
Course Code	04319				
Course Norma	Interdention to Information Management		F	S	
Course Name	Introduction to Information Management	Credit	0	3	
Course Objectives	<ul> <li>The purposes of this course include:</li> <li>1.To understand the essentials of information system and its role and influence in business and management.</li> <li>2.To study the five guides of Information System: IT in the organization, the Web revolution, organization applications, managerial and Decision Support Systems, and the implementing and managing of IT.</li> </ul>				
Prerequisites	Introduction to Computer Science				

Course Code	01584				
Course Name	System Analysis and Design	Credit	F	S	
	System Analysis and Design	Credit	3	0	
	1.To familiar with the various methods, tools, a	nd techniques	s of anal	ysis &	
Course Objectives	design,				
Course Objectives	2. To possess the ability of collecting and processing the user requirements,				
	3.To learn how to communicate & cooperate with team members & users.				
Prerequisites	Introduction to Information Management   Programming Language  Data				
	Base Management				

Course Code	04319				
Course Name	Introduction to Information Management	Credit	F	S	
Course maine	introduction to information Management	Credit	0	3	
	The purposes of this course include:				
	1.To understand the essentials of information system and its role and				
Course Objectives	influence in business and management.				
Course Objectives	2.To study the five guides of Information System: IT in the organization,				
	the Web revolution, organization applications, managerial and Decision				
	Support Systems, and the implementing and managing of IT.				
Prerequisites	Introduction to Computer Science				

Course Code	01584				
Course Name	System Analysis and Design	Credit	F	S	
	System Analysis and Design	Clean	3	0	
Course Objectives	<ol> <li>To familiar with the various methods, tools, and techniques of analysis &amp; design,</li> <li>To possess the ability of collecting and processing the user requirements,</li> <li>To learn how to communicate &amp; cooperate with team members &amp; users.</li> </ol>				
Prerequisites	Introduction to Information Management   Programming Language  Data Base Management				

Course Code	04317			
Course Name	Information System Project (I)	Credit	F	S
Course maine		Credit	0	3
Course Objectives	To train students to have the ability to apply information techniques on solving the problems about organization management. Students enrolled in this course are expected to be able to design enterprise information systems and solve the related problems.			
Prerequisites	Programming Language, Database Management	t, Data Structu	ires.	

Course Code	04038			
Course Name	Information System Project (II)	Credit	F	S
Course Name	Information System Project (II)	Cleuit	3	0
Course Objectives	Train students to not only understand the theories of information system			
	project management but also apply theories to p	ractical projec	ets.	
Prerequisites	Programming Language, Database Management, Data Structures, Information System Project (I)			
	miormation System Project (1)			

Course Code	02222			
Course Name	Statistics	Credit	F 3	S 3
Course Objectives	<ul> <li>The objective of this course is to provide the stufundamental concepts of elementary statistics.</li> <li>stress an intuitive understanding of statistic principles behind the formula. A wide select examples from many various fields are intra Statistics is used as a tool in decision -maki management sciences.</li> <li>This course will cover: <ol> <li>Statistics methods and concept and its relevan</li> <li>Basic notions of probability, random various probability distribution.</li> </ol> </li> <li>4.Sampling methods</li> <li>5. Statistical inference – interval estimation</li> </ul>	This course cal procedure ction of real oduced. It er ng in virtuall cce to the real	is desig s and problem nphasize ly all ar world.	ned to logical as and es that reas of
Prerequisites	Calculus, Algebra			

Course Code	01863				
Course Name	Introduction to Computer Science	Credit	F	S	
Course Manie	Introduction to computer Science	Crean	3	0	
	The learning objectives in this course include:				
	1. To learn the knowledge and concepts of software;	of computer	hardwar	re and	
	2.To learn the topics covered in the computer so the computer science;	cience and ba	sic conc	epts in	
Course Objectives	3. To learn the concepts and applications of network;				
	4. To understand the meaning and the structure	of information	n system	l <b>.</b>	
	The topics such as electronic commerce, decision	on support sys	stems, ar	tificial	
	intelligence, ethics, etc., will be covered in	the class. In	additic	on, the	
	most-up-to-date technology in an ever-changing discipline will also be				
	introduced in the class.	-			
Prerequisites	None				

Course Code	05201			
Course Name	Introduction to Duringer Management	Credit	F	S
Course Maine	Introduction to Business Management	Cleuit	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To gain a fundamental working knowledge environment in which business prospers.</li> <li>2.To introduce business functions, including resources, production &amp; operation, informatio</li> <li>3.To introduce management functions, including.</li> <li>4.To integrate the factors of environment, in business functions.</li> <li>5.To combine theory and practice.</li> </ul>	marketing, fi on, and R&D. luding analy	nance, 1 sis, pla	human Inning,
Prerequisites	None			

Course Code	02390			
Course Name	Calculus	Credit	F	S
	Calculus	Cicuit	3	3
Course Objectives	<ul> <li>This is a one-year introductory course in Calwith background in high school mathematics.</li> <li>include basic concepts and theory in calculus the first semester, topics in one-variable difference continuity, derivative, chain rule, implicit difference theorem, and applications of the derivative second semester, topics in the fundamental theorem in integration, multivariate differential and interest derivatives and multiple integrals will be cover course are</li> <li>1. To provide the core of the central idea and m be applied in the solution of problems in a variapplication for further study.</li> <li>2. To illustrate the main concepts by a variety of 3. To have an overall understanding in calculus.</li> </ul>	The contents and their appendial calculus erentiation, the will be intro- orem of calculus gral calculus ered. The obj methods of cal- priety of applie	of this plication such as ne mean duced. lus, tech such as ectives culus th ed scien	course ns. In s limit, a value In the miques partial of this hat will ce and
Prerequisites	High school mathematics			

Course Code	02457			
Course Name	Economics Credit F S 3 3			
Course Objectives	<ul> <li>The objective of this course is to provide students with basic Microeconomic concepts and to improve students' abilities to analyze individual consumer, household, and firm's behavior. Upon course completion, the students should be able to: <ol> <li>Realize the basic concepts of Microeconomics.</li> <li>Understand the meanings of supply and demand functions.</li> <li>Realize the meaning of elasticity and its application.</li> <li>Realize how individual consumer, household, and firm make decision.</li> <li>Understand various types of industry organizations and their characteristics.</li> <li>Use Microeconomics theories to analyze the effects of public policy.</li> <li>Realize the meaning of production, saving, and investment.</li> <li>Understand the monetary system.</li> <li>Understand the meanings of aggregate demand and aggregate supply.</li> </ol> </li> </ul>			
Prerequisites	None			

Course Code	02412			
Course Name	Accounting	Credit	F 3	S 3
Course Objectives	Accounting		unting ponomic ace the l roles e aims orld as society unting ements es. tion to ponomic ethical	
Prerequisites	None			

Course Code	02383					
Course Name	The Application of Micro Computer	Credit	F	S		
			1	0		
	This course is designed to build up studen	nts' basic sk	ills and	solid		
	foundations for paper type setting. Students	are expected	to obta	in the		
	following skills after taking this course.					
	1. To learn how to use the WORD to edit and publish their papers and to					
	use EXCEL to process their data and generate					
Course Objectives	2. To know how to create slides and make proposed powerPOINT.	** *		using		
	3. To use HTML as the basis for the web programming and to de- complete information system.			elop a		
	The information and knowledge of how to asse	The information and knowledge of how to assemble a computer system are				
	also introduced in the class.	-	-			
Prerequisites	None					

Course Code	03542			
Course Name	English Listening Comprehension	Credit	F 1	S 1
Course Objectives	<ul> <li>1.To familiarize the students with listening successfully perform various purposes of com</li> <li>2.To get the students involved in class discussion role-playing, and short presentation, which demonstrate their knowledge, express opinion peers.</li> <li>3.To increase the students' self-reliance in ust their knowledge of the different cultures, by video materials.</li> </ul>	munication. on, pair works offer them op ons, and inter ing English a	, group pportuni act with	works, ties to n their roaden
Prerequisites	None, English Conversation / Foreign Language	e-English		

Course Code	03094			
Course Name	C Language	Credit	F	S
Course Maine	C Language	Clean	0	3
Course Objectives	Teach students how to program with C language	·		
Prerequisites	None			

Course Code	01983			
Course Name	Financial Management	Credit	F 0	S 3
Course Objectives	<ul> <li>This objective of this course is to provide corporate financial decisions. These decisions competing investment opportunities, how much how to manage operating cash flows, how to manage operating cash flow to manage operating cash flow corporate budgeting, capital structure, working capital policy. Students enrolled the course are explicitly followings upon course completion.</li> <li>1. The possible types and control mechanism of 2. Valuation approaches, cash flow estimation capital budgeting.</li> <li>3. The concept of weighted average cost of capital policy.</li> <li>5. working capital management</li> </ul>	include cho ch debt and e leasure risk an e, we will pay e finance, n management bected to fan agency probl , and risk asp tal	osing be equity to nd return y a visit aamely and di niliar wi lems bect rela	etween issue, n, what to the capital vidend ith the ting to
Prerequisites	Accounting			

Course Cod	03002				
Course Name	Investment Management	Credit	F	S	
Course maine	investment wianagement	Clean	2	0	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To introduce popular investment tools in Taiwan's financial market, such as bond, stocks, common fund, futures, option, etc.</li> <li>2. To understand the relationship between risks and rewards</li> <li>3. To integrate investment theories and practical applications.</li> </ul>				
Prerequisites	Financial Management				

Course Code	01483					
Course Name	Marketing Management	Credit	F 0	S 3		
Course Objectives	<ul> <li>The objective of this course is to provide stucconcepts and to improve students' abilities to it activities. Upon course completion, the students 1. Realize the basic concepts of marketing.</li> <li>2. Understand the meanings and procedure of m</li> <li>3. Realize the meaning of segmenting, targeting</li> <li>4. Understand the meaning and scopes of market</li> <li>5. Utilize marketing theory to analyze firm's ma</li> <li>6. Learn the skill of marketing planning and ap in an effective manner.</li> </ul>	mplement ma should be ab arketing plan a, and position ting mix 4P. arketing activi	rketing t le to: ing (STI	P).		
Prerequisites	None					

Course Code	01370				
Course Name	Production and Operations Management	Credit	F	S	
	Froduction and Operations Management	Clean	0	3	
Course Objectives	Production and Operations Management Credit F S				
Prerequisites	None				

Course Code	09289				
Course Name	Enterprise Descurees Dianning	Credit	F	S	
Course maine	Enterprise Resources Planning	Cleun	3	0	
	The objectives of this course are				
	1. To focus on manufacturing and supply chain system				
	2.To provides fundamental concepts and skills for material and capacity				
Course Objectives	planning and control.				
	3.To introduce the tools techniques of ERP				
	4. To discuss the application of these to different types of enterprises				
	5.To provide the opportunity to try the concepts on a computer simulator.				
Prerequisites	None				

Course Code	13701			
Course Name	Enterprise Resources Planning-English	Credit	F	S
Course Maine	Enterprise Resources Flamming-English	Cieun	3	0
Course Objectives	This course provides fundamental concepts and skills for material and capacity planning and control. Topics include material requirement planning, bill of material, master production scheduling, capacity requirement planning, inventory management, and just-in-time (JIT). Actual system installation, operation and case study will be conducted.			
Prerequisites	None			

Course Code	10608			
Course Name	Business Automation	Credit	F	S
Course Name	Busilless Automation	Clean	3	0
Course Objectives	To improve the literacy and interest of business automation by introducing			
Course Objectives	the business automation systems, technologies.			
Prerequisites	Introduction to Computer   Introduction to Business Administration.			

Course Code	09514			
Course Name	Electronic Commerce	Credit	F	S
Course Maine	Electronic Commerce		0	3
Course Objectives	In this course we provide the fundamental theory of electronic commerce including electronic commerce models, electronic store, evaluation model, and mobile commerce. In practice, we will introduce some cases in Taiwan to learn business model and experience.			store, e will
Prerequisites	None			

Course Code	10217			
Course Name	Management Support System	Credit	F	S
Course Name	Management Support System		3	0
Course Objectives	The realistic objective of the course is to help the student understand management support systems. Then, the interesting topics and case studies are offered and discussed deeply. As a result, the important factors of system success can the used as the references for building a MSS.			
Prerequisites	Introduction to Information Management			

Course Code	04619			
Course Name	Algorithms	Credit	F	S
	1. Understand basic concepts of algorithms,	3		
Course Objectives	<ol> <li>Orderstand basic concepts of algorithms,</li> <li>Learn various designs of algorithms in order to use computers to solve problems more efficiently.</li> </ol>			
Prerequisites	None			

Course Code	16258			
Course Name	WEB Programming	Credit	F	S
Course Maine	0 0	Cicuit	0	3
Course Objectives	The objective of Web Programming is simply familiarize with the current tools & processe backed web application. To be more specific, Ja targeted to be more inline with the long term co the department, the goal is to have a simple/sin language, i.e. Java, throughout all the courses was meant to be Java based, consider nowadays typical web application will be almost mo JavaScript. Scripting languages, mostly JavaSc this course. Multi-tier applications centered a Controller) model will be illustrated throughou refined examples. Mobile solution developme base with. Hands-on exercising will be conduct with slide presentations.	es of designi ava developm onsolidated go gle consistent if all possib , client side c ore or less ript will also round MVC ut the course ent will be b	ng a da ent platf oal set fo t program ble. The ounterpa involved be cove (Model with sto priefly to	tabase form is forth by mming ough it art of a l with ered in View epwise ouched
Prerequisites	None			

Course Code	02933			
Course Name	Discrete Mathematics	Credit	F	S
Course Ivanie	Discrete Mathematics	Cicuit	3	0
	The objectives of this course are			
Course Objectives	1.To understand mathematical induction, function	ons, and relation	onships,	etc.
	2.To learn the applications of discrete mathematics.			
Prerequisites	None			

Course Code	09637			
Course Name	Knowledge Discovery and Data Mining	Credit	F 0	S 3
Course Objectives	This course teaches students basic concepts of knowledge discovery and data mining. By introducing various data mining algorithms, the course teaches students to understand how to analyze large volume of data in order to find knowledge and interesting patterns.			
Prerequisites	None			

Course Code	13859						
Course Name	Intomship	Credit	F	S			
	Intemship	Clean	3	0			
Course Objectives	<ul> <li>This objectives of this course are</li> <li>1.To learn practical working techniques</li> <li>2.To have professional capability in order to co and practical applications</li> <li>3.To shorten on job training and reserve potential</li> </ul>	<ul><li>1.To learn practical working techniques</li><li>2.To have professional capability in order to coordinate moral relationship and practical applications</li></ul>					
Prerequisites	None						

Course Code	11856			
Course Name	Topic on Electronic Procurement	Credit	F	S
	Topic on Electronic Procurement	Credit	3	0
Course Objectives	This course describes theories and management models of procurement. It also investigates the development trend and practical techniques of electronic procurement in order to let students learn knowledge and development techniques of electronic procurement.			
Prerequisites	Business Automation, Electronic Commerce			

Course Code	10985			
Course Name	Customer Relationship Management	Credit	F 0	S 3
Course Objectives	This course will cover analytical approaches management and customer valuation at eac lifecycle, dealing with problems such as: idem for customer acquisition; customer develo cross-selling; customer segmentation; custo attrition/retention management. The course techniques and terminology associated with warehouse, and data mining for analytical CRI include customer behavior analysis, RFM analy using statistics and AI.	ch stage of tification of g pment via mer value e will intro database m M. Technique	the cus good pro up-sellin and cus oduce arketing s covere	stomer ospects ng or stomer issues, , data ed will
Prerequisites	None			

Course Code	02632			
Course Name	Managerial Mathematics	Credit	F	S
	Wallagerial Wathematics	Cicuit	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provide fundamental concepts and skills to problems that confound managers in both sector</li> <li>2.To develop mathematical models for probmaking</li> <li>3.Topics that will be covered include Lin Network Flow models, Project Manageme Foresting.</li> </ul>	the public an olem solving ear Program	nd the j and de ming m	private ecision nodels,
Prerequisites	Statistics, High school mathematics			

Course Code	04623				
Course Name	Data Security	Credit	F	S	
Course Manie	Data Security		3	0	
Course Objectives	1.Understand basic concepts of data security,				
Course Objectives	2. Learn principles and applications of cryptography and Internet security.				
Prerequisites	None				

Course Code	10211				
Course Name	Internet Marketing	Credit	F	S	
	internet Marketing		3	0	
Course Objectives	The objectives of this course are 1.To investigate related knowledge and techniques of internet marketing 2.To cultivate the ability of conducting marketing research. 3.To articulate plans and strategies for internet marketing				
Prerequisites	Information management				

Course Code	13141			
Course Name	Special Topics On Finance and Investment	Credit	F	S
Course Manie	Systems	Credit	3	0
Course Objectives	The objective of this course is to examine all a tool box and Computation Intelligence in f emphasizes the need to understand conceptual a financial management and examines the late issues, including: Value at Risk (VaR), Portfol Asset Allocation, CAPM, Investment perfor Market, Mutual found, and GARCH Models.	inancial field nd implement st techniques io Analysis (3	<ol> <li>The tation iss and pr Stock m</li> </ol>	course sues of actical arket),
Prerequisites	Financial management or invest management			

Course Code	11845				
Course Name	Introduction to Business Intelligence	Credit	F	S	
	Management	Cleuit	3	0	
Course Objectives	An intelligent enterprise is one that makes better decisions faster and outsmarts its rivals. Being an intelligent business is a prerequisite not just to win, but to compete in the first place. Amid the competition of the Internet economy, business intelligence is fast emerging as a cross-departmental mandate for companies in virtually all industries. The core topics of this course include introduction to business intelligence and data decision, types of business intelligence, functions of business intelligence, and applications of business intelligence and data decision.				
Prerequisites	None				

Course Code	13587			
Course Name	Network Management	Credit	F 0	S 3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provide the fundamental theory of I management.</li> <li>2. To introduce some cases in Taiwan to learn no The contents that will be covered in this course</li> <li>1. structured cabling system of LAN</li> <li>2. LAN wiring design of office</li> <li>3. cost estimation of LAN wiring</li> <li>4. wiring testing and diagnostic equipment</li> <li>5. SNMP network management and installation</li> </ul>	etwork planni include	ng of LA	AN
Prerequisites	None			

Course Code	16985				
Course Name	Supply Chain Management-English	Credit	F	S	
Course mainle	Supply Chain Management-English	Cicuit	0	3	
Course Objectives	<ol> <li>To guide students familiar with the inter-company supply chain operation model,</li> <li>To explore how to integrate the supply chain with information technology to promote the competence of the company,</li> <li>Through case study to develop the capability of students for supply chain integration.</li> </ol>				
Prerequisites	Enterprise Resource Planning (ERP)				

Course Code	02234					
Course Name	Organizational Pahavior	Credit	F	S		
	Organizational Behavior	Clean	3	0		
	The objectives of this course are					
	1.To understand the basic knowledge of OB.					
Course Objections	2. To learn the concept of individual behavior, group behavior, organization					
Course Objectives	system, and other OB related issues.					
	3.To learn and practice the OB knowledge and skills through examples in					
	real business world.					
Droraquisitas	1.None					
Prerequisites	2. Highly related with Management, Psychology, and the Sociology					

Course Code	05828				
Course Name	Organization Study	Credit	F	S	
Course maine	Organization Study	Clean	2	2	
	The objectives of this course are				
	1. To be able to internalize the spirit of autonomy learning				
Course Objections	2. To be able to build a team and cooperate with each other within the team.				
Course Objectives	3. To be able to handle the implement process of a project.				
	4. To be able to manage the group dynamic of an organization.				
	5. To be able to implement the selected project and achieve the set goals.				
Prerequisites	Especially suitable for sophomore and junior student.				

Course Code	10849				
Course Name	Knowledge Management	Credit	F	S	
Course maint	Knowledge Wianagement	Cicuit	0	3	
	The objectives of this course are				
	1.To introduce the important issue of managing knowledge within organizations and in cooperative strategies				
Course Objectives	2. To emphasize the importance of knowledge management as the key to obtaining competitive success of firms				
	3.To emphasize the application and development of specialized knowledge				
	that leads to competencies and sustainable success				
	4.To explore how organizations can develop and manage knowledge				
Prerequisites	Management				

Course Code	04035				
Course Name	Marketing of Information Products	Credit	F 0	S 3	
Course Objectives	2.Understand the competition strategy & S' Industry.	<ol> <li>1.Explore the Information Products Technology Trend and Development</li> <li>2.Understand the competition strategy &amp; SWOT of the Taiwan's IT Industry.</li> <li>3.Discuss the Success Factor of USA, Japan and Taiwan's leader companies.</li> </ol>			
Prerequisites	Introduction of Computers, Marketing				

Course Code	16896			
Course Name	Management Information Systems-English	Credit	F 0	S 3
Course Objectives	<ul> <li>This course teaches students to understand the architectures of various types of information symethodologies of planning MIS. In addition, equip students with the knowledge of IT appliarequired to better govern a modern organization makes students have the abilities to do the job organization. Thus, the learning objectives in thi 1.To build up the broad and deep ICT knowled, issues in planning, designing, and develous systems under current age of electronic busine 2.To learn how to apply and leverage cut communication technologies, and mode methodologies to develop and reengineer entered. To build up the profound capacity for develous architecture and information infrastructure information systems.</li> <li>4.To learn how to model and implement entered integrated data models including enterprise data to support the development of business in systems.</li> <li>5.To learn how to measure and evaluate performance resulted from the IS/IT implement.</li> </ul>	ne purposes, rstems, and the this course are cations and I' on. After lear os of compute s course are ge and skills ping busines ess. ting-edge inform oping an intege in develop rprise decision tabases and control telligence and the busines ntation.	function function the theori- is design for manag ming ab- erization for solvi for solvi for solvi for solvi for solvi for solvi develo ation sys egrated so ping bu on mode lata ware d inform	as and es and ned to gement ove, it in an ng the mation n and pment stems. system isiness ls and chouse mation s and
Prerequisites	Introduction to Information Management			

Course Code	15777				
Course Name	Organizational Leadership	Credit	F 0	S 2	
Course Objectives	The objectives of this course are 1.To be able to internalize the spirit of autonomy learning 2.To be able to build a team and cooperate with each other within the team. 3.To be able to handle the implement process of a project. 4.To be able to manage the group dynamic of an organization. 5.To be able to implement the selected project and achieve the set goals.				
Prerequisites	Especially suitable for sophomore and junior student.				

Course Code	13517				
Course Name	Introduction to Information Management-English	Credit	F 0	S 3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>To understand the essentials of information system and its role and influence in business and management.</li> <li>To study the five guides of Information System: IT in the organization, the Web revolution, organization applications, managerial and Decision Support Systems, and the implementing and managing of IT.</li> </ul>				
Prerequisites	Introduction to Computer Science				

Course Code	16984				
Course Name	Innovative Entrepreneurship Competition Practice	Credit	F 0	S 1	
Course Objectives	Innovative Entrepreneurship Competition Practice       F       S         Innovative Entrepreneurship Competition Practice integrates Innovati Entrepreneurship Management, Seminar on Cultural Creative Industry, a Creativity Development and Practice with the aim to evaluate their learni results.       Innovative Entrepreneurship Competition Practice, which combines essenti from Management, Marketing, Financial Management etc., utilizes you students' abundant creative and innovative ideas to formulate workal entrepreneurial ideas and maximize students' learning effects throu practical competition. This course intends to achieve the below objectives:         1.Learn how to integrate basic management knowledge and demonstrate it the competition practice.         2.Learn how to conduct entrepreneurial business management by creatid development and activity.         3.Learn how to build an entrepreneurial business team and promote teamwor to achieve success.         4.Understand the real industrial scenarios and learn how to deal with it.         5.Experience and demonstrate entrepreneurship through competition. Innovative Entrepreneurship Competition Practice provides students opportunity to apply textbook knowledge to practical operation wh expanding their knowledge on entrepreneurial start-ups. This course giv students an alternative to their future career choice which shifts graduation-and-employment career pattern to an entrepreneurial busines				
Prerequisites	None				

Course Code	02038			
Course Name	International Business Management	Credit	F	S
Course Maine	International Business Management		3	0
Understanding the International business organization and function				
Course Objectives	Building the course students has the international	al Capabilities	of	
	knowledge and skill related to Management needed in Global business			
Prerequisites	None			

Course Code	12132	-					
Course Name	Industrial Analysis of Mainland China	Cradit	F	S			
Course Maine	Industrial Analysis of Manhand China	Clean	3	0			
Course Objectives	Industrial Analysis of Mainland China Credit						
Prerequisites	None						

# **MBA Programs**

## - Regular -

- Management
- Business Management

## Management

#### • Course list

MBA Program in Manaş	gement	Code	Classes	Credit hours
	Financial Management	01983	1	3
	Research Methodology	01799	1	3
	Human Resources Management	01013	1	3
	Organization and Management Theory	02237	1	3
	Marketing Management	01483	1	3
Required common	Production and Operations Management	01370	1	3
credit hours of the	Industrial Economics & Competitive Strategy	12255	1	3
graduate institute	Information Management	02502	1	3
	Thesis	00041	1	6
	Industry Analysis & Competitive Advantage	12723	1	3
	Management Accounting	02627	1	3
	Reading in Business Ethics for Managers	00292	1	2
	Business Policy	01389	1	3
	Operations Research	01559	1	3
	Multivariate Statistical Analysis	01445	1	3
	Total Quality Management	03021	1	3
	Production Planning System	06186	1	3
	Investments	01579	1	3
Elective credit hours by	Seminar on Invest Management	08230	1	3
sections	Seminar on Human Resources Management	13227	1	3
(3 select 1)	Management Psychology	03136	1	3
	Seminar on Marketing Management	03680	1	3
	New Product Development & Marketing	07688	1	3
	Seminar on Finance	04162	1	3
	Seminar on Servant Leadership	12307	1	3
	Seminar in Production Management	05989	1	3

### • Course objective and prerequisites

Course Code	01983			
Course Name	Financial Management	Credit	F	S
Course rvanie		Cicuit	3	0
Course Objectives	<ul> <li>This course provides advanced treatment of corpor finance majors. The primary objective of the counderstanding on the theory and application of control these decisions include choosing between compet raising money on the financial markets and the issumanage operating cash flows with advanced finatmange risk and return, what dividend policy to be major topics, namely capital budgeting, capital management and dividend policy will be emphase enrolled the course are expected to familiar with completion.</li> <li>1. The possible types and control mechanism of ag from modern corporate structure separating manownership.</li> <li>2. Valuation approaches, cash flow estimation, and budgeting. The concept of real option embedded emphasized.</li> <li>3. The concept of weighted average cost of capital special focus on possible approaches to estimate expected.</li> <li>5. Students are asked to develop the ability to problems like an Executive Financial Manager (Contexpected to Financial</li></ul>	urse is to corporate fi ing investme e of capita ancial arran nade, and e l structure, ized in this the follow ency proble nagement f risk aspect (WACC) is ach cost ele apital struct st or taxes	enhance inancial d ment oppo l structure ngements, ttc. Theref , working s course. vings upo ems that o from share relating t investmen s emphasi ement. ture and are inclu	student's lecisions. rtunities, e, how to how to fore, four g capital Students n course originates eholder's to capital nt is also zed with dividend ided into

Course Code	01799				
C. N.	Description of Materials	C III	F	S	
Course Name	Research Methodology	Credit	0	3	
Course Objectives	<ul> <li>0 5</li> <li>The objectives of this course are</li> <li>1.To introduce the basic concept of research methodology that applies in academic and practical research.</li> <li>2.To learn the methods of conducting research processes, designing research strategies, collecting and analyzing research data, and preparing research proposals and reports.</li> <li>3.To know how to obtain the required information through appropriate approaches in writing research papers and solving management problems.</li> </ul>				
Prerequisites	None				

Course Code	01013			
Course Name	Human Basauraas Managamant	Credit	F	S
Course Name	Human Resources Management	Credit	0	3
Course Objectives	The main purposes of this course are 1.To develop systematic knowledge of human resources management 2.To enhance the capability of practicing theories into a real life 3.Toe provide practical cases for a better understanding of general human resources management, including planning, recruiting, selecting, training, performance evaluation, salary system, and labor-capital relations 4.To learn skills of teamwork and discussion.			
Prerequisites	None			

Course Code	02237			
Course Name	Organization and Management Theory	C III	F	S
		Credit	3	0
Course Objectives	The objectives of this course are 1.To understand the theories and meanings about management in practice through discussing and lecturing 2.To have theoretical perspectives about management. 3.To be able to analyze and solve practical problems 4.To explore new insights about business and management.			
Prerequisites	None			

Course Code	01483				
Course Name	Marketing Management	Credit	F	S	
Course Maine	Marketing Management	Cleuit	0	3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provide a platform for reviewing and disc related to marketing management, including theo</li> <li>2.To arouse learning interest in marketing</li> <li>3.To introduce some hottest issues such decision-making, management in China market e</li> <li>4.To explore the emerging concept of "Holistic M internal marketing, integrated marketing, relation responsible marketing.</li> </ul>	ories and prace as e-comr etc. Marketing" th	ctices. nerce, n hat broadl	narketing y covers	
Prerequisites	None				

Course Code	01370				
Course Name	Production and Operations Management	Credit	F	S	
	Production and Operations Management	Credit	3	0	
Course Objectives	<ul> <li>Production is an essential function of a business course is to help students understand the wh management and to improve the students' ability to a company. Upon course completion, the students s</li> <li>Realize the basic concepts and theoretical Management,</li> <li>Understand how to integrate the resource in systems to achieve the goals of organization an to solve the real problems,</li> <li>Obtain the ability for the further study and resear</li> </ul>	ole concep plan and c hould be at knowledg n business d use the r	ontrol resole to: ge of O with inf	roduction sources in operations formation	
Prerequisites	None				

Course Code	12255				
Course Name	Industrial Economics & Competitive Strategy	Credit	F	S	
Course Objectives	2. To familiar with the major frameworks and me analysis.	<ol> <li>To emphasis the S-C-P analytical framework and their components.</li> <li>To familiar with the major frameworks and methods of conducting industry analysis.</li> <li>To be able to use the analytical foundation for the development of competitive</li> </ol>			
Prerequisites	None.				

Course Code	02502			
Course Name	Information Management	Credit	F	S
		Credit	3	0
Course Objectives	This course is based on the premise that information systems knowledge is essential for creating competitive firms, managing global corporations, adding business value, and providing useful products and services to customers. The primary goal of this course is to offer an introduction to major enterprise applications and information technologies that are being used for achieving digital integration and enhancing global organization performance. It also calls attention to the need to demonstrate the business value of information system in the organization and provides students with additional projects for hands-on problem-solving			
Prerequisites	None			

Course Code	00041			
Course Nome	Thesis	Credit	F	S
Course Name	T HESIS		0	6
Course Objectives	Train students to have the ability to do the research	Train students to have the ability to do the research independently.		
Prerequisites	None			

Course Code	12723			
Course Name Industry Analysis & Competitive Advantage	Industry Analysis & Competitive Advantage	Credit	F	S
	crean	0	3	
Course Objectives	The objectives of this course are 1.To build up basic methods for industry analysis 2.To understand basic concepts of strategy 3.To enhance competitive advantages of companies 4.To integrate theories regarding strategy 5.To combine theories with practices			
Prerequisites	None			

Course Code	02627			
Course Name	Management Accounting	Credit	F	S
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To introduce the contemporary management accounting topics, including target costing, activity-based costing &amp; management, balanced scorecard etc.</li> <li>2. To explore the selective topics for conducting research on the managerial accounting research, including performance evaluation, EVA, compensation and incentive, etc.</li> </ul>			
Prerequisites	None			

Course Code	00292			
Course Name	Pooding in Pusiness Ethics for Managers	Credit	F	S
Course Name	Reading in Business Ethics for Managers	Credit	0	3
Course Objectives	The objectives of this course are 1.To appreciate the essential of Business Ethics through five main faucets: recognizing socially acceptable business conduct from the global perspectives, embedding good business in treating people nice and fair, reengineering corporate image, enhancing professional ethics, and investing in sustainable and socially responsible corporations 2.To improve English proficiency			
Prerequisites	None			

Course Code	01389			
Course Name	Pusiness Dollar	Credit	F	S
Course Name	Business Policy	Credit	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provide the opportunities to develop capability for strategic thinking.</li> <li>2.To provide the opportunities to experience the organization learning.</li> <li>3.To provide the opportunities to build up an integrated strategy concept.</li> <li>4.To provide the opportunities to integrate related knowledge of business functions.</li> <li>5.To provide the opportunities to observe the newly trends of business.</li> </ul>			
Prerequisites	None			

Course Code	01559			
Course Name	Operations Research	Credit	F	S
Course Maine	Operations Research	Cicuit	0	3
Course Objectives	Operation research is one of the most important decision-making tools which use mathematical methods, computer software to help companies reach goals. This course emphasizes on mathematical models building and theories application. The main content of this course includes systematically introducing each chapter in operation research, explaining managerial implication of data, and using interactive teaching methods along with group discussion.			
Prerequisites	None			

Course Code	01445			
Course Name	Multivariate Statistical Analysis	Credit	F	S
		Credit	3	0
Course Objectives	The objective of this course is to give a brief introduction about multivariate statistical method. As the powerful computing facility and software are easily available nowadays, the focus of this course will be application oriented and detailed derivation of related theory will be omitted. The students are required to use either SPSS or SAS in solving real world problems after this course.			
Prerequisites	Statistics and Linear Algebra			

Course Code	03021			
Course Name	Total Quality Management	Credit	F	S
	Total Quality Management	Credit	0	3
Course Objectives	To know the quality management philosophies of Deming. Juran, and Crosby; total quality management, including the Malcolm Balding National Award and ISO 9000 system. To know the practice of quality management, including quality function deployment, benchmarking, and quality cost. To know the process of statistical quality control, including collecting data, constructing chart, and interpreting the results.			vard and function
Prerequisites	None			

Course Code	06186			
Course Name	Production Planning System	Credit	F	S
		Clean	3	0
Course Objectives	Complete production planning can ensure factories to operate efficiently and rational scheduling is able to utilize company's resources. This course mainly helps students to have a whole picture of production planning system and teach students how to use it properly.			
Prerequisites	None			

Course Code	01579					
Course Name	Investment	Credit	F	S		
Course Objectives	<ul> <li>The learning objectives of this course are</li> <li>1.To know characteristics of financial tools.</li> <li>2.To cover the issues such as what are their fair formulate investment portfolio.</li> <li>3.To understand the following subjects: (1) returns a money market, capital market, foreign exchange 1 (2) Investment decision criteria of NPV and IRR theory, (4) CAPM &amp; APT and general principle option and Swap contracts, (6) option pricing- latt pricing- Black-Scholes, and (7) portfolio per management.</li> </ul>	and risks of narket and (3) mean- of pricing ( tice approxi	financial derivative variance 5) forward imation, (	assets in e market. portfolio l, future, 7) option		
Prerequisites	None					

Course Code	08230			
Course Nome	Sominon on Invest Monogoment	Credit	F	S
Course Name	Seminar on Invest Management	Credit	3	0
Course Objectives	<ul><li>The objectives of this course are</li><li>1. To discuss behaviors and rewards for various fund investment agents</li><li>2. To explore elements that drive fundamental and temporary change in market prices.</li></ul>			
Prerequisites	None			

Course Code	13227				
Course Name	Seminar on Human Resources Management	Credit	F	S	
	Seminar on Human Resources Management	Clean	0	3	
Course Objectives	The objective of this course is to enhance the understanding of human resources management practice.				
Prerequisites	None				

Course Code	03136				
Course Name	Management Developer	Credit	F	S	
	Management Psychology	Credit	3	0	
Course Objectives	<ul> <li>The objectives of this course provide students</li> <li>Science of Management Psychology. The objective</li> <li>1. To know each other and learn by team work.</li> <li>2. To describe the meaning of Management Psychology.</li> <li>3. To know communication, socialization, decision a</li> <li>4. To describe the personal effectiveness of life.</li> <li>5. To demonstrate the ability to adapt group and dea</li> <li>6. To explore topics of Management Psychology.</li> </ul>	ogy and leadersl l with confl	nrse are nip style. ict.		
Prerequisites	None				

Course Code	03680			
Course Name	Sominar on Marketing Management	Credit	F	S
Course Name	Seminar on Marketing Management	Credit	3	0
Course Objectives	collaborative capability by seminar and integrated 2.To connect academics and business practices 3.To increase marketing knowledge by communicat	1.To develop integration, data processing, analytic, connective, leading, and collaborative capability by seminar and integrated marketing cases.		
Prerequisites	None			

Course Code	07688			
Course Name	Norman da et Develo anno et 9 monto tin e	Cradit	F	S
	New product Development & marketing	Credit	3	0
Course Objectives	The objectives of this course are 1.To apply the concept of marketing management into new product management 2.To discuss the assigned journal papers regarding new project management 3.To finish a new product project with creativity and profession The lecturing is scheduled by the basic new product process, including opportunity identification, concept generation, concept evaluation, development, and launch.			
Prerequisites	None			

Course Code	04162				
Course Name	Seminar on Finance	Credit	F	S	
		Clean	3	0	
Course Objectives	This course is to provide students in-depth understanding of financial management, especially for students who have taken fundamental finance course. We will revisit the three major decisions covered by corporate finance, namely capital budgeting, capital structure, and working capital management.				
Prerequisites	Selected journal papers will be accompanied to provide students in-depth understanding of the course content. None				

Course Code	12307			
Course Name	Seminar on Servant Leadership	Credit	F	S
		crean	0	3
Course Objectives	The purpose of this course is to guide students to had concept of serve leading through paper reading, disc Furthermore, the course tries to explore the character role of being a service leader and to find the influen- its team members. Updated materials regarding org- leading will be covered in the course. Students enro expected to apply the concept into the disciplinary s- leading, organizational learning, and human resource approaches used in this course include lecture, grou- and sharing of what have learned from the reading.	cussions, an eristics, capa ce of these of ganization a lled in this of studies of se ess. The ped	d sharing ability, ar character nd servic course are rvice agogical	g. Ind istics on re e
Prerequisites	None			

Course Code	05989				
Course Name	Seminar in Production Management	Credit	F	S	
Course mame			0	3	
Course Objectives	This course is an advanced course of operations management. Emphasis is on managerial processes for achieving effective operations in both goods and service.				
Prerequisites	None				

## **Business Management**

#### • Course list

MBA Program in Busin	ess Management	Code	Classes	Credit hours
	Management Paradigm and Organization Theories	11173	1	3
	Marketing Management	01483	1	3
	Human Resources Management	01013	1	3
	Production and Operations Management	01370	1	3
	Financial Management	01983	1	3
	Information Management	02502	1	3
Required credit hours	Management Accounting	02629	1	3
	Strategic Management	10383	1	3
	Internship	13859	2	3
	International Field Trip	15671	1	3
	Business Ethics	00292	1	2
	Professional Case Research( I )	15991	2	3
	Professional Case Research( II )	16250	2	3
	Innovation Management	04564	1	3
	Business Communication	09596	1	3
	Customer Relationship Management	10985	1	3
Elective credit hours	Business English	02050	1	3
	Seminar on Human Resources Management	13227	1	3
	Seminar in International Business Management	16251	1	3
	English Composition	237	2	1
	Business readings	8862	1	3

Course Code	11173				
Course Name	Management Paradigm and Organization	Credit	F	S	
Course Manie	Theories	Cicuit	3	0	
Course Objectives	The objectives of this course are 1.To facilitate understanding and learning of "management paradigm" and "organization theory" 2.To exercise the management practices by case study and experience learning. 3.To cultivate the mentality and human skill of management professionalism.				
Prerequisites	Introduction of business management				

• Course objective and prerequisites

Course Code	01483				
Course Name	Marketing Management	Credit	F	S	
	Marketing Management	Clean	3	0	
Course Objectives	<ul> <li>to marketing management, including theories a</li> <li>2.To arouse learning interest in marketing.</li> <li>3.To introduce some hottest issues such decision-making, management in China market</li> <li>4.To explore the emerging concept of "Holistic internal marketing, integrated marketing, relationships.</li> </ul>	<ul> <li>The objectives of this course are</li> <li>1. To provide a platform for reviewing and discussion of the essential issues related to marketing management, including theories and practices.</li> <li>2. To arouse learning interest in marketing.</li> <li>3. To introduce some hottest issues such as e-commerce, marketing decision-making, management in China market etc.</li> <li>4. To explore the emerging concept of "Holistic Marketing" that broadly covers internal marketing, integrated marketing, relationship marketing, and socially</li> </ul>			
Prerequisites	All participants are expected to have some basic knowledge of economics and international business.				

Course Code	01013				
Course Name	Human Dasauraas Managamant	Credit	F	S	
	Human Resources Management	Clean	3	0	
	The main purposes of this course are				
	1.To develop systematic knowledge of human resources management				
	2. To enhance the capability of practicing theories into a real life				
Course Objectives	3. To provide practical cases for a better understanding of general human resources				
	management, including planning, recruiting, selecting, training, performance				
	evaluation, salary system, and labor-capital relations				
	4. To learn skills of teamwork and discussion.				
Prerequisites	None				

Course Code	01370				
Course Name	Production and Operations Management	Credit	F	S	
	Production and Operations Management	Clean	3	0	
	The objectives of this course are				
	1.To introduce production and operations management, including the concepts and				
	techniques related to the design, planning, control, improvement and challenge of				
Course Objectives	both manufacturing and service operations.				
	2.To be problem-solving oriented in both the manufacturing and service sectors.				
	3.To provide opportunities of factory visiting trips so as to enhance the				
	understanding in running the real world manufac	cturing and i	related funct	tions.	
Prerequisites	None				

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Course Code	01983			
Course Name	Einengiel Management	Credit	F	S
Course Name	Financial Management	Credit	3	0
Course Objectives	<ul> <li>This course provides advanced treatment of confinance majors. The primary objective of the understanding on the theory and application of codecisions include choosing between competing money on the financial markets and the issue of operating cash flows with advanced financial arrar return, what dividend policy to be made, and enamely capital budgeting, capital structure, we dividend policy will be emphasized in this course expected to familiar with the followings upon coufficient of the possible types and control mechanism of from modern corporate structure separating ownership.</li> <li>Valuation approaches, cash flow estimation, a budgeting. The concept of real option embed emphasized.</li> <li>The concept of weighted average cost of cap special focus on possible approaches to estimate 4. Possible arguments that dictate the optimal cap Market frictions such as transaction cost or ta step by step.</li> <li>Students are asked to develop the ability to find like an Executive Financial Manager (CFO).</li> </ul>	course is reporate fina investment capital stru ngements, H ttc. Therefo orking capital students e rse complet agency pro- management and risk asp ded in proje- tital (WACC e each cost e ital structur xes are incl	to enhance ncial decisio opportunitie cture, how to now to mang- re, four ma- ital manage enrolled the ion. oblems that from shat ect relating ect relating ect investme c) is empha- element. e and divide	e student's ons. These es, raising to manage ge risk and jor topics, ement and course are originates reholder's to capital ent is also sized with end policy. liscussions
Prerequisites				

Course Code	02502				
Course Name	Information Management	Credit	F	S	
Course Name	mormation Management	Crean	0	3	
Course Objectives	This course is designed to provide the curren understanding and appreciation of issues that a information technology assets. Students can kno business operation system and use it to in advantages. Notably, the course will give students use, design, and evaluations of information sys today. The objective of this course is to prepare managing information services in both today's and cope with its managerial, social, political, ethical a	are related ow how to approve cons a manager tems that e students d tomorrow	to the orga analyze and mpanies' co rial perspect exist in org with the cap 's environm	anization's d design a competitive tive on the canizations pability of	
Prerequisites	None				

Course Code	02629			
Course Name	Managamant Accounting	Credit	F	S
	Management Accounting C	Clean	0	3
	<ul> <li>The objectives of this course are</li> <li>1. To introduce the contemporary management accounting topics, including target costing, activity-based costing &amp; management, balanced scorecard etc.</li> </ul>			
Course Objectives	2. To explore the selective topics for conducting research on the managerial accounting research, including performance evaluation, EVA, compensation and incentive, etc.			
Prerequisites	None			

Course Code	10383			
Course Name	Stratagia Managamant	Credit	F	S
Course Mame	Strategic Management	Clean	0	3
Course Objectives	The objectives of this course are 1.To build up a complete concept of strategic management. 2.To integrate knowledge in relevant academic fields. 3.To explore new insights about strategic management and business trends through class discussions			
Prerequisites	None			

Course Code	13859				
Course Name	Internahin	Internship Credit	F	S	
Course Name	Internship	Credit	0	3	
Course Objectives	<ul> <li>This objectives of this course are</li> <li>1.To learn practical working techniques</li> <li>2.To have professional capability in order practical applications</li> <li>3.To shorten on job training and reserve pot</li> </ul>	<ul><li>1.To learn practical working techniques</li><li>2.To have professional capability in order to coordinate moral relationship and practical applications</li></ul>			
Prerequisites	None				

Course Code	15671			
Course Name	International Field Trip	Credit	F	S
Course manie	International Field Thp		0	3
Course Objectives	<ul> <li>The objectives of this course are:</li> <li>1.To provide chances to get insights about international business operations through invited guest speakers, taking courses oversea, visiting renowned multinational corporations</li> <li>2.To broaden international viewpoints via the versatile course contents.</li> </ul>			
Prerequisites	None			

Course Code	00292			
Course Name	Business Ethics	Credit	F	S
	Business Ethes	Cicuit	0	2
Course Objectives	The objectives of this course are: To appreciate the essential of Business Ethics through five main faucets: recognizing socially acceptable business conduct from the global perspectives, embedding good business in treating people nice and fair, reengineering corporate image, enhancing professional ethics, and investing in sustainable and socially responsible corporations.			
Prerequisites				

Course Code	15991			
Course Name	Professional Case Passarch (I)	(I) Credit	F	S
Course Name	Professional Case Research (I)	Clean	0	3
Course Objectives	The objectives of this course are 1.To provide opportunities to integrate the studied knowledge and the real-world problems 2.To have a hand-on experience of dealing real-world problems			
Prerequisites	Before taking this course, students have to finish their internship for at least 8 weeks.			

Course Code	16250			
Course Name	Professional Case Research (II)	Credit	F	S
	Professional Case Research (II)	Clean	0	3
Course Objectives	The objectives of this course are 1.To provide opportunities to integrate the studied knowledge and the real-world problems 2.To have a hand-on experience of dealing real-world problems			
Prerequisites	Before taking this course, students have to finish Professional Case Research (I).			

Course Code	04564				
Course Name	Innovation Management	Credit	F	S	
	Innovation Management	Cieun	0	3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To cover the major sources of innovation, the empirical explorations (verifications).</li> <li>2.To concentrate on the principles and methodolo innovation as well as policies within an intercontext for high technology industries.</li> <li>3.To provide a state-of-the-art-overview of innomacroeconomic frameworks</li> <li>4.To draw benefits from overlaps with neighbout theory, clinometric and institutionalism.</li> <li>5.To apply the analyses of the interactions of inno competition intensity and speed of technology changes.</li> </ul>	ogies of des ternational vation stud tring discip vation, strat	igning and industrial lies within lines such a tegy, market	promoting economics micro and as systems structure,	
Prerequisites	None				

Course Code	09596			
	Business Communication	Credit	F	S
Course Name			0	3
Course Objectives	<ul> <li>The students will be able to</li> <li>1.successfully deliver written and oral communits situations</li> <li>2.become adaptable to changes through being peoples and being flexible in dealing with people</li> <li>3.develop the art of making introductions, converse making meeting worthwhile, and understanding</li> <li>4.to develop skills needed for making effective including appropriate use of PowerPoint software</li> </ul>	aware of c es from oth sing at east the steps in re oral pre-	cultural differences of the in business negotiating	erences in e globe situations,
Prerequisites	None			

Course Code	10985				
~	Customer Relationship Management	a l'	F	S	
Course Name		Credit	0	3	
Course Objectives	This course will cover analytical approaches for customer relationship management and customer valuation at each stage of the customer lifecycle, dealing with problems such as: identification of good prospects for customer acquisition; customer development via up-selling or cross-selling; customer segmentation; customer value and customer attrition/retention management. The course will introduce issues, techniques and terminology associated with database marketing, data warehouse, and data mining for analytical CRM. Techniques covered will include customer behavior analysis, RFM analyses, and response modeling using statistics and AI.				
Prerequisites	None				

Course Code	02050			
Course Name		a li	F	S
	Business English	Credit	0	3
Course Objectives	<ol> <li>To improve the students' English presentation skills, communication skills, and interview skills.</li> <li>To enhance the students' reading comprehension and writing skills through a variety of international business texts such as e-mails, faxes, memo, letters, notice, advertisements, table and charts.</li> <li>To familiarize the students with business English contexts and usages through business English conversations.</li> </ol>			
Prerequisites	None.			

Course Code	13227				
Course Name	Sominar on Human Descurate Management	Credit	F	S	
	Seminar on Human Resources Management	Credit	0	3	
Course Objectives	e Objectives The objective of this course is to enhance the understanding of human resources management practice.				
Prerequisites	None				

Course Code	16251			
Course Name	Saminan in Internetional Decinera Management	Credit	F	S
	Seminar in International Business Management	Credit	0	3
Course Objectives	The objectives of this course are 1.To broaden perspectives 2.To enhance managerial effectiveness			
Prerequisites	None			

Course Code	237				
		a ri	F	S	
Course Name	English Composition	Credit	0	2	
Course Objectives	This course introduces the GBM program to new hours of interaction with the foreign professor, a re- student confidence in their ability to communicate and in writing. The course differentiates business we emphasizing that effective writing is based on direction of the professor, the class generates many classified as <i>guidelines</i> or <i>observations</i> that are Proceeding along the lines of these guidelines, e- writing for each of the ten sessions. Grading is es- earned with each of the ten submitted writings.	hative speak e well in Er writing from time tested y ideas for e e to be kep each studen	er of English nglish, both in o ther types guidelines. offective writ pt in mind t is required	n, increases in speaking of writing, With the ing that are in writing. I to submit	
Prerequisites	None				

Course Code	8862				
		C II	F	S	
Course Name	Business readings	Credit	0	3	
Course Objectives	This course is a required course for students emprogram of Business Management (GBM). Comprogram, Business Readings – Vocabulary deals witton business subjects. While reading and discuss periodicals and newspapers, students learn in depwith and, simultaneously, refining the meanings of business settings. will master the English technical management. Further, students will make short class presentation selected business related vocabulary.	sistent with th current ar ssing variou th about the f technical nical vocab	the goals of ticles writter is articles fr business su words typica ulary used i	f the GBM in English om books, ubject dealt Ily used in n business	
Prerequisites	None				

# **MBA Programs**

- Evening and Weekend -

### Management

• Global Entrepreneurial Management and Business Administration

## Management

MBA Program in Manage	ment –evening and weekend	Code	Classes	Credit hours
	Integration Management	12486	2	3
	Business Research Methods and Case Study	11174	1	3
	Management Paradigm and Organization Theories	11173	1	3
	Internet Marketing	10211	1	3
	Consumer Behavior Research	03000	1	3
	Strategic Marketing Management	07161	1	3
	Financial Management	01983	1	3
	Knowledge Management	10849	1	3
	International Marketing	02084	1	3
Required common credit	Industrial Economics & Competitive Strategy	12255	1	3
ours of the graduate	Customer Relationship Management	10985	1	3
	Channel & Retail Management	11826	1	3
	Human Resources Management	01013	1	3
	Production Strategy and Management	11034	1	3
	Systematic Thinking & Method	13110	1	3
	Strategic Management	10383	1	3
	Seminar in International Business Management	11422	1	3
	International Business Management	02083	1	3
	International Financial Management	02093	1	3
	Thesis	00041	1	6

Course Code	12486			
Course Name	Internation Monogeneant		F	S
	Integration Management	Credit	3	0
Course Objectives	es The objectives of this course are 1.To increase managerial ability through the cultivation of their visionary capability 2.To enhance familiarity with cross-functional specialties.			
Prerequisites	None			

Course Code	11174				
Course Nome	Business Research Methods and Case Study	Credit	F	S	
Course Name		Credit	3	0	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To build-up a normative concept about busine science oriented diagnostic study methodology</li> <li>2.To learn the attitude and method of case study, als of qualitative data</li> <li>3.To practice the diagnostic process including: pridentifying, and consulting suggestion proposing at the study of the</li></ul>	so the colle	ction and t	reatment	
Prerequisites	None				

Course Code	11173				
Course Name	Management Paradigm and Organization Theories	Credit	F	S	
			3	0	
Course Objectives	The objectives of this course are 1.To facilitate understanding and learning of "management paradigm" and "organization theory" 2.To exercise the management practices by case study and experience learning. 3.To cultivate the mentality and human skill of management professionalism.				
Prerequisites	Introduction of business management.				

Course Code	10211			
C. N.	rse Name Internet Marketing Credit	C I'r	F	S
Course Name	Internet Marketing	Credit	3	0
Course Objectives	The objectives of this course are 1.To investigate related knowledge and techniques of internet marketing 2.To cultivate the ability of conducting marketing research. 3.To articulate plans and strategies for internet marketing			
Prerequisites	Information management			

Course Code	03000			
Course Name		C l'i	F	S
	Consumer Behavior Research	Credit	3	0
Course Objectives	The objectives of this courses are 1.To provide the knowledge and skills for understanding markets and developing effective marketing strategies 2.To introduce the Wheel of Consumer Analysis, a tool that helps understand the components affecting consumer affection, cognition, behavior, consumption environment, and the market.			
Prerequisites	None			

Course Code	07161				
Course Name	Strategic Marketing Management	Credit	F	S	
	Strategic Marketing Management	Cicuit	3	0	
Course Objectives	The objectives of this course are 1.To provide fundamental concepts and principles of marketing management 2.To cultivate analytical and problem-solving capability via case study 3.To enhance analytical and communication skills via in-class Q & As 4.To cultivate self-learning capability through data collection and analysis				
Prerequisites	None				

Course Code	01983				
Course Name	Einensiel Management	Credit	F	S	
	Financial Management	Clean	3	0	
Course Objectives	<ul> <li>This objective of this course is to provide a basic financial decisions. These decisions include chinvestment opportunities, how much debt and equiparenting cash flows, how to measure risk and return payout, and etc. Therefore, we will pay a visit covered by corporate finance, namely capital tworking capital management and dividend policy. are expected to familiar with the followings upon control mechanism of ager 2. Valuation approaches, cash flow estimation, and budgeting.</li> <li>The concept of weighted average cost of capital 4. Possible arguments that dictate the optimal capitaly.</li> <li>working capital management</li> </ul>	noosing be nity to issue rn, what le to the fou budgeting, Students e burse compl ncy probler risk aspect	etween co e, how to evel of div r major of capital s nrolled th etion. ns relating t	ompeting manage vidend to decisions structure, te course o capital	
Prerequisites	Accounting				

Course Code	10849				
Course Name	Kuandadas Managamant	Cardit	F	S	
	Knowledge Management	Credit	3	0	
	The objectives of this course are				
	1.To introduce the important issue of managing knowledge within organizations and in cooperative strategies				
Course Objectives	2.To emphasize the importance of knowledge management as the key to obtaining competitive success of firms				
	3.To emphasize the application and development of specialized knowledge that				
	leads to competencies and sustainable success				
	4.To explore how organizations can develop and manage knowledge				
Prerequisites	Management				

Course Code	02084			
Course Name	International Marketing	Credit	F	S
		Cleuit	3	0
Course Objectives	The objectives of this course are 1.To gain an understanding of the external issues affecting international marketing activities, including the economic, social/cultural and political/legal environments. 2.To understand the process of implementing global marketing strategies 3.To adapt marketing activities to specific market needs			
Prerequisites	Marketing Management			

Course Code	12255			
Course Name	Industrial Economics & Compatitive Strategy	Credit	F	S
Course Maine	Industrial Economics & Competitive Strategy	Clean	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To emphasis the S-C-P analytical framework and their components.</li> <li>2. To familiar with the major frameworks and methods of conducting industry analysis.</li> <li>3. To be able to use the analytical foundation for the development of competitive strategy</li> </ul>			·
Prerequisites	None.			

Course Code	10985				
C N		Credit	F	S	
Course Name	Name Customer Relationship Management Credit	0	3		
Course Objectives	This course will cover analytical approaches for customer relationship management and customer valuation at each stage of the customer lifecycle, dealing with problems such as: identification of good prospects for customer acquisition; customer development via up-selling or cross-selling; customer segmentation; customer value and customer attrition/retention management. The course will introduce issues, techniques and terminology associated with database marketing, data warehouse, and data mining for analytical CRM. Techniques covered will include customer behavior analysis, RFM analyses, and response modeling using statistics and AI.				
Prerequisites	None				

Course Code	11826			
Course Name	Channel & Retail Management	Credit	F	S
	Channel & Retail Management	Clean	0	3
Course Objectives	03The power of marketing has moved from manufacturers to middlemen. Channel has become an important strategic issue, and an opportunity to gain profit. It is necessary to control and manage channels effectively. The objectives of this course are1.To understand the importance of channel and retail management 2.To effectively manage channels for attracting customers and gaining profits 3.To learn how to manage non-store shops, electronic channels, and integrate multi-channels.			
Prerequisites	None			

Course Code	01013				
Course Nome	Human Descurace Management	Credit	F	S	
Course Name	Human Resources Management	Credit	0	3	
Course Objectives	<ul><li>2.To enhance the capability of practicing theories int</li><li>3.Toe provide practical cases for a better under resources management, including planning, re</li></ul>	Other Interview of this course are031.To develop systematic knowledge of human resources management2.To enhance the capability of practicing theories into a real life3.Toe provide practical cases for a better understanding of general human resources management, including planning, recruiting, selecting, training, performance evaluation, salary system, and labor-capital relations			
Prerequisites	None				

Course Code	11034	11034				
		F	S			
Course Name	Production Strategy and Management	Credit	0	3		
Course Objectives	<ul> <li>Production Strategy and Management have becomprocess management, and .inconceivable wittechnology. The content includes both theory Management. The objective of this course is to implan and control resources in a company. Upon coshould be able to:</li> <li>1. Realize the theoretical knowledge of Operations I</li> <li>2. To think systemically about a company, its rescale, product and service design, process design operations scheduling for gaining a sustainable cost.</li> <li>3. Obtain the ability for the further study and researched the statement of the statement of the study and researched the statement.</li> </ul>	thout mod and practi- prove the urse compl Management esources al- gn, quality competitive	dern inf ce of Op students' a etion, the nt, located, e managem	ormation perations ability to students economic nent, and		
Prerequisites	None					

Course Code	13110				
Course Name	Systematic Thinking & Method	Credit	F	S	
		Credit	0	3	
Course Objectives	The purpose of this course is to provide fundamental capability for EMBA students in research training and thesis writing. As the majority of the students are not undergraduate business majors, the focus of this course will be threefold. 1.To briefly overview statistics 2.To be able to collect, analyze, and familiar related quantitative methods 3.To further discuss some qualitative research methods 4.To be able to prepare a draft proposal for theses.				
Prerequisites	Statistics				

Course Code	10383				
Course Name	Startogia Monogement	Credit	F	S	
	Strategic Management	Credit	0	3	
Course Objectives	The objectives of this course are 1.To build up a complete concept of strategic management. 2.To integrate knowledge in relevant academic fields. 3.To explore new insights about strategic management and business trends through class discussions				
Prerequisites	None				

Course Code	11422				
C. N.		C I'	F	S	
Course Name	Seminar in International Business Management	Credit	0	3	
Course Objectives	The objectives of this course are 1.To broaden perspectives 2.To enhance managerial effectiveness				
Prerequisites	None				

Course Code	02083				
Course Norme	International Duciness Management	Credit	F	S	
Course Name	International Business Management	Credit	0	3	
Course Objectives	International investment and industrial environment than ever before since 21st century when glob liberalization came to be the trend. In ord international-level talents with overall thinking, the 1.To profoundly probe into certain oversea inve- modes into international market, global strategic p and transnational operation management 2.To broaden international views 3.To synchronize with changes and development of 4.To strengthen international competence.	alization, o er to fer objectives o estment en blanning an	digitalizat tilize out of this cou vironmen	ion, and estanding arse are ts, entry	
Prerequisites	None				

Course Code	02093			
Course Name	International Financial Management	Credit	F	S
Course Name	International Financial Management	Cleun	0	3
Course Objectives	<ul> <li>The objectives of this courses are</li> <li>1.To provide an analytical framework for understanding international financial market</li> <li>2.To enhance the capability of conducting research in the field of international financial management.</li> <li>3.To explore the operation of international capital markets, currency and derivative markets, and the related theory of currency risk and foreign direct investment.</li> </ul>			
Prerequisites	None			

### **Global Entrepreneurial Management and Business Administration**

### • Course list

	MBA Program in Global Entrepreneurial Management and Business Administration- evening and weekend		Classes	Credit hours
	Transnational Management	02083	1	3
	Information Systems and Technology	13608	1	3
	Business Communication	09596	1	3
	Business Research Method- Statistical Analysis	13596	1	3
	Management Accounting	13609	1	3
	Modeling and Executive Decision Making	13603	1	3
	Methods of Socio- Technological Decision Making	15492	1	3
Required common credit hours of the	Strategic Marketing and Planning	15354	1	3
graduate institute	International Financial Management	02093	1	3
	Business Transformation and Change Management	14931	1	3
	Entrepreneurial Management	14137	1	3
	Seminar in Global Entrepreneurial Management	14144	1	3
	Analysis of Economic Conditions	13597	1	3
	E-Commerce	09514	1	3
	Corporate Finance	10688	1	3

Course Code	02083				
Course Name	Transnational Management	Credit	F	S	
Course Wallie	Transnational Management Creut	Cicuit	3	0	
	1. To learn the structure and the essence of	the strategic	, organizational &	& operational	
	challenges confronting executives of MNCs.				
	2. To understand the interplay between the MNC, the countries in which it does				
Course Objectives	business, and the competitive environment in which it operates.				
	3. By adopting the perspective of the MNC executive, to practive the development of				
	global strategy and cross-broder management and to study the potential				
	organizational & managerial impact of intended changes.				
Prerequisites	None				

Course Code	13608	13608				
Course Name	Information Systems and Technology	Credit	F	S		
	mornation systems and reemology	Credit	0	3		
	This course is based on the premise that information	systems kno	wledge is es	ssential for		
	creating competitive firms, managing global corporations, adding business value, and					
	providing useful products and services to customers. The primary goal of this course is					
Course Objectives	to offer an introduction to major enterprise applications and information technologies					
5	that are being used for achieving digital integration and enhancing global organization					
	performance. It also calls attention to the need to demonstrate the business value of					
	information system in the organization and provides students with additional projects for					
	hands-on problem-solving.					
Prerequisites	None					

Course Code	13596				
Course Name	Business research Method-Statistical Analysis	Credit	F	S	
		Cicuit	3	0	
Course Objectives	The purpose of this course is to provide fundamental conserved training and thesis writing. As the majority undergraduate business majors, the focus of this course overview of statistics will first be conducted. The search regarding data collecting, data analysis and related quad final part will be discussing some qualitative research required to prepare a draft proposal for their theses.	of the studen e will be three cond part of antitative res	nts are not eefold. A brid the course w earch metho	ef /ill be ds. The	
Prerequisites	None				

Course Code	13609				
Course Name	Management Accounting	Credit	F	S	
	Management Accounting Credit	Credit	0	3	
Course Objectives	The purpose of this course is to make the students understand how the contemporary management accounting tools work in today's business world. The related topics include				
Course Objectives	product costing system, cost-volume-profit analysis, target costing, activity-based costing & management, balanced scorecard, life-cycle costing etc				
Prerequisites	None	costing etc.			

Course Code	13603				
Course Name	Modeling and Executive Decision Making	Credit	F	S	
	wodening and Excentive Decision waking	Credit	0	3	
Course Objectives	The objectives of the course are to introduce business students to the process of decision making and familiarize them with various modeling approaches as decision support systems.				
Prerequisites	None				

Course Code	15492				
Course Name	Methods of Socio- Technological Decision Making	Credit	F	S	
	Methods of Socio- Technological Decision Making	Clean	0	3	
Course Objectives	This course is designed to introduce students to the relationship between technology and society. We will discuss the history of how the relationship developed the concepts, the context of STS, ethical issues and Globalization. I will be discussion the science and technology components and the impact in society as well as the Globalization. This class will introduce all students to technology and society as well as the interaction to our daily lives.				
Prerequisites	None				

Course Code	15354				
Course Name	Strategic Marketing and Planning	Credit	F	S	
	Strategic Marketing and Flamming	Credit	0	3	
	This course will examine the vital role that strategic n	narketing and	planning pla	ays to all	
	businesses, as well as non-profit and government organizations. Marketing's role in our				
Course Objectives	economy, society and the appropriate marketing target and mix of media will also be				
Course Cojecutes	presented. Global marketing and product research, development and pricing will also be				
	studied. Each student will create a marketing plan based on real products or services and				
	discuss it with the class				
Prerequisites	None				

Course Code	02093				
Course Name	International Financial Management Credit	Credit	F	S	
		cicuit	0	3	
	The goal of this course is to provide a conceptual framework with which the key				
Course Objectives	financial decisions of the multinational firm can be analyzed. The course explores the				
Course Objectives	operation of international capital markets, currency and derivative markets, and the				
	related theory of currency risk and foreign direct investment.				
Prerequisites	None				

Course Code	14931				
Course Name	Business Transformation and Change Management C	Credit	F	S	
		Ciedit	0	3	
Course Objectives	This course aims to introduce the concepts and methods of business transformation and change management. The students will learn when enterprises should transform their organizations and processes and how enterprises can restructure for better competitive advantages.				
Prerequisites	None				

Course Code	14137			
Course Name Entrepreneurial Management	Credit	F	S	
	Crean	0	3	
Enabling students to organize all the prerequisites to formulate a good business				ss plan to
Course Objectives	achieve the functions of getting funding & pooling resources.			
Prerequisites	None			

Course Code	14144				
Course Name	Seminar in Global Entrepreneurial Management	Credit	F 0	S 3	
Course Objectives	This seminar is designed to provide would-be entrepreneurs a broad-based exposure to international business operations and capital market practices. With panelists such as international trade representatives, CEOs, and capital market specialists, this seminar covers topics from raising the first dollar from friends and families to IPO to capital market exercises. In addition to classroom participation, which will cultivate students' analytical capabilities as well as presentation skills, students are expected to gain insights in global market, marketing and sales, operation, finance, and human resource management through study group discussions and group presentation.				
Prerequisites	None				

Course Code	13597				
Course Name	Analysis of Economic Conditions	Credit	F	S	
	Analysis of Economic Conditions	Crean	3	0	
	(1) Industrial Economics: The emphasis of this part of our course will be on the S-C-P analytical framework and their components. The primary objective will be				
Course Objectives	familiarity and competence with the major frameworks and methods of industry analysis.				
	<ul><li>(2) Competitive Strategy: The second part of this course lays the analytical foundation for the development of competitive strategy, built on the analysis of industry structure and competitors.</li></ul>				
Prerequisites	None				

Course Code	09514				
Course Name	E-Commerce	Credit	F	S	
	E connerce	creat	0	3	
Course Objectives	A comprehensive study of e-Business. The course p e-Marketing and e-Operations, Electronic Payment Sys e-Business Technology, Web Development, Interopera Issues. Future managers need to deeply understand he technology with innovative forms of organizing to strategies. The course aims to prepare leaders in ma technology to harness the power of new technologie	stems, Lega bility & Sta ow to integ o develop naging e-Bt	al and Ethic andards, and rate new in effective ethics usiness, sys	cal Issues, d Security formation e-business stems and	
Prerequisites	more effectively manage organizations. None				

Course Code	10688				
Course Name	Corporate Finance	Credit	F	S	
Course Manie				3	
Course Objectives	Corporate Finance Credit				
Prerequisites	None				

# **MS Programs**

- Regular -

- Accounting
- Applied Statistics
- Finance
- Information Management

## Accounting

### • Course list

MS Drogram in A ago		Code	Classes	Credit
MS Program in Accou	inung	Code	Classes	hours
	Financial Accounting Theory	12102	1	3
Required common	Advanced Managerial Accounting	11756	1	3
credit hours of the	Advanced Auditing	11757	1	3
graduate institute	Financial Statement Analysis	01982	1	3
	Thesis	00041	1	6
	Econometrics	01855	1	3
	Financial Management	01983	1	3
	Research Methodology	01799	1	3
	Operations Management	11822	1	3
<b>T</b> 1	Accounting for Financial Instruments and Services	12133	1	3
Elective credit hours	Risk Management	07897	1	3
of the graduate	Marketing Management	01483	1	3
sections	Tax Empirical Research	12104	1	3
	New Accounting Issues Seminar	14773	1	3
	Seminar in Accounting Problems	03409	1	3
	Global Accounting	13598	1	3
	American Tax Law	13537	1	2
	Financial Institutions Management	04086	1	3

Course Code	12102				
Course Name	Financial Accounting Theory	Credit	F	S	
		Clean	0	3	
	The objectives of this course are				
	1.To provide a general understanding of the empirical financial accounting researches.				
Course Objectives 2.To cover the theories and methodologies underlying information perspective and measurement perspective of intangible assets, positive theory of accounting choices, voluntary disclosures and regulation, etc.				numbers,	
Prerequisites	Accounting				

Course Code	11756				
Course Name	Advanced Managerial Accounting	Credit		S	
	Advanced Managerial Accounting	Cleun	3	0	
	The objectives of this course are 1.To thoroughly explore the contemporary management accounting topics,				
Course Objectives	including target costing, activity-based costing & management, balanced scorecard etc.				
	2.To focus on some selective topics on the managerial accounting research, including performance evaluation, EVA, compensation and incentive, etc.				
Prerequisites	None				

Course Code	11757					
Course Name	Advanced Auditing	Cradit	F	S		
Course Maine	Advanced Additing	Cleun	3	0		
Course Objectives	Advanced Auditing       F       S         Quality financial statement audits underlie the well functioning of capital mark This objectives of this course are       0         1. To investigate the demand for and the supply of quality financial statem audits.       2. To analyze the three factors comprising a quality financial statement: (1) incentives of auditors which are largely determined by the client-audi relationship, the structure of audit market, and the governance structure audit profession (e.g., self-regulation, government oversight and legal system (2) the expertise of auditors which they have obtained from education, train					
Prerequisites	Financial Accounting or Accounting Principle					

Course Code	01982				
Course Name	Financial Statement Analysis	Cradit	F	S	
Course Manie	Financial Statement Analysis	Cleun	3	0	
Course Objectives	Financial Statement Analysis Credit				
Prerequisites	Accounting				

Course Code	00292				
Course Name		O. I'	F	S	
	Reading in Business Ethics for Managers	Credit	0	2	
Course Objectives	The objectives of this course are 1.To appreciate the essential of Business Ethics through five main faucets: recognizing socially acceptable business conduct from the global perspectives, embedding good business in treating people nice and fair, reengineering corporate image, enhancing professional ethics, and investing in sustainable and socially responsible corporations 2.To improve English proficiency				
Prerequisites	The course will be held in English, students are expected to communicate and present case studies or research reports in English.				

Course Code	00041			
Course Name	Thesis	Credit	F	S
		Credit	0	6
Course Objectives	Train students to have the ability to do the research	Train students to have the ability to do the research independently.		
Prerequisites	None			

Course Code	01855			
Course Name	Econometrics	Credit	F	S
Course maine	Econometrics	Clean	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provide a foundation for the applied research is</li> <li>2.To introduce the modern treatment of econ applications that match real-world theory and data</li> <li>3.To cover the topics including multiple regressive economic applications, as well as issues such as and instrumental variables.</li> <li>4.To be able to understand and apply the economic using computer packages.</li> </ul>	nometrics, a. ion techniq omitted va	using the ues with riables, pa	eory and focus on anel data,
Prerequisites	None			

Course Code	01983						
Course Name	Financial Management	Credit	F 3	S 0			
Course Objectives	<ul> <li>This course provides advanced treatment of corporation finance majors. The primary objective of the counderstanding on the theory and application of These decisions include choosing between comperaising money on the financial markets and the iss manage operating cash flows with advanced fin mange risk and return, what dividend policy to be major topics, namely capital budgeting, capital management and dividend policy will be emphasenrolled the course are expected to familiar with completion.</li> <li>1. The possible types and control mechanism of ag from modern corporate structure separating manownership.</li> <li>2. Valuation approaches, cash flow estimation, and budgeting. The concept of real option embedded emphasized.</li> <li>3. The concept of weighted average cost of capital special focus on possible approaches to estimate of the course structure separation condiscussions step by step.</li> <li>5. Students are asked to develop the ability to problems like an Executive Financial Manager (1)</li> </ul>	ourse is to corporate f ting investr ue of capita nancial arra made, and e al structure sized in thi h the follow gency proble anagement f d risk aspect d in project l (WACC) i each cost el capital structost ost or taxes	enhance inancial c ment oppo al structure ngements, etc. Thereis , working s course. wings upo ems that c from shar t relating investme s emphasi ement. ture and are inclu	tate level student's lecisions. ortunities, e, how to fore, four g capital Students or course eholder's to capital nt is also ized with dividend nded into			
Prerequisites	Accounting						

Course Code	01799				
Course Name	Research Methodology	Credit	F	S	
		Clean	0	3	
	The objectives of this course are				
	1.To introduce the basic concept of research methodology that applies in academic and practical research.				
Course Objectives	2.To learn the methods of conducting research processes, designing research strategies, collecting and analyzing research data, and preparing research proposals and reports.				
	3.To know how to obtain the required information through appropriate approaches in writing research papers and solving management problems.				
Prerequisites	None				

Course Code	11822			
Course Name	Operations Management	Credit	F 3	S 0
Course Objectives	The purpose of operations management is to create manufacture and service operators in the market knowledge, skills and tools. The entry-level opera- who determines how best to design, supply, a operations manager are responsible for setting t company from an operation standpoint, deciding used, where facilities should be located, and man the products or provide the services. The goal of efficiently create wealth by supplying quality goods	place by c ations speci and run the the strategic what tech aging the f operations	onveying alist is the process direction nology sh acilities th manageme	a set of e person . Senior n of the nould be nat make
Prerequisites	None			

Course Code	12133			
Course Name	Accounting for Financial Instruments and	Credit	F	S
Course Manie	Services	Clean	3	0
Course Objectives	Services         3         0           The purposes of this course are         1. To introduce recent developments in International Accounting Standards for financial instruments and services provided by the financial industry.         2. To emphasize the background and concepts underlying the writter conclusions. 3. To discuss the implications for financial reporting and analysis           4. To exposure to the world's most advanced and innovative financial practices.			written alysis
Prerequisites	Background courses in accounting and finance			

Course Code	07897	07897			
Course Name	Risk Management	Credit	F	S	
Course rvanie	Nisk Management	Kisk Management Credit		3	
Course Objectives	This course aims to provide students a broad per- containing traditional risk management and insura management. The students are expected to build a framework as <ol> <li>To make risk management and insurance decises value and individual welfare.</li> <li>To understand insurance contracts and institution industry</li> <li>To understand the effects of and the rationale for risk and allocation of risk among business and indive Basically, topics in this course include</li> <li>investment strategy</li> <li>institutional structure</li> <li>regulations</li> <li>database management</li> </ol>	ance and o comprehensions for in anal feature for public p	other types insively concreasing as of the i	s of risk onceptual business nsurance	
Prerequisites	Financial Engineering				

Course Code	01483			
Course Name	Marketing Management	Credit	F	S
Course Maine	Warketing Wanagement	Clean	0	3
Course Objectives	<ul> <li>The objective of this course is to provide students v and to improve students' abilities to implement Upon course completion, the students should be abl 1. Realize the basic concepts of marketing.</li> <li>2. Understand the meanings and procedure of market 3. Realize the meaning of segmenting, targeting, an</li> <li>4. Understand the meaning and scopes of marketing</li> <li>5. Utilize marketing theory to analyze firm's marke</li> <li>6. Learn the skill of marketing planning and apply effective manner.</li> </ul>	marketing e to: eting plan. d positionin mix 4P. ting activiti	related a ng (STP).	ctivities.
Prerequisites	None			

Course Code	12104			
Course Name	Tax Empirical Research	Credit	F	S
	Tax Empirical Research	Cleuit	3	0
Course Objectives	This objectives of this course are 1.To provide a broad understanding of the tax research area 2.To introduce the most recent tax practice and research 3.To address new research issues in tax theory and practice.			
Prerequisites	None			

Course Code	14773				
Course Name	New Accounting Issues Seminar	Credit	F	S	
		Cicuit	0	3	
Course Objectives					
Prerequisites	None				

Course Code	03409				
Course Nome	Sector in According De 11 au	C I'r	F	S	
Course Name	Seminar in Accounting Problems	Credit	3	0	
Course Objectives	<ul><li>2.To thorough discuss contemporary accounting iss</li><li>3.To enrich course contents by inviting distinguis</li><li>speeches</li></ul>	<ol> <li>To introduce the most recent topics in accounting research</li> <li>To thorough discuss contemporary accounting issues or problems</li> <li>To enrich course contents by inviting distinguished guest speakers to deliver</li> </ol>			
Prerequisites	None				

Course Code	13598			
Course Name		C l'it	F	S
	Global Accounting	Credit	0	3
Course Objectives	03The objectives of this course are1.To examine the international dimension of financial reporting and analysis2.To provide an in-depth look at the development of accounting and its related disciplines from an international perspective.The course comprises two sections: The first section will be devoted to a discussion of international accounting patterns, culture and development, comparative accounting and international harmonization. The second section will focus on practical issues, including the context of International Financial Reporting Standards, major issues in reporting and international financial analysis.			
Prerequisites	none			

Course Code	13537				
Course Name	American Tax Law	Credit	F	S	
Course Manie	American fax Law	Clean	0	2	
Course Objectives	American Taxation is a course designed for stud accounting, or business and who need to have a pro- basic laws, policies and procedures of the American This course will offer such students the opportunity individuals (IRS Form 1040, partnerships (IRS Forr (IRS Form 1120). Part B, presented in the Spring taxation of partnerships, corporations, trusts and est Students study various scenarios to learn of ac payers encounter and for which they seek advice fro professor walks the students through the income tax common form (e.g., Schedules A, B, C, D, E and F) ways to reduce or minimize tax. Part A (Fall Seme issues of individuals, Part B (Spring Semester) deal- business entities. Further, Part B deals with the str appropriate form of business entity, i.e., choosing sc partnership, or corporation.	fessional kn Tax Code to learn the n 1045) and Semester, tr ates. ctual situation tax profe- to learn of ester) deals s with taxat ategies to c	nowledge and practi e basic tax d corporat reats of th ons that ta essionals. sss of each various le with taxa ion issues letermine	of the ce. law for ions e XX The egal tion	
Prerequisites	None				

Course Code	04086	04086				
Course Name	Financial Institutions Management	Credit	F	S		
Course Maine	Financial Institutions Management	Clean	0	3		
Course Objectives	<ol> <li>To allow students to learn how financial institution safety and soundness operating under the premise, to obtain a satisfactory compensation.</li> <li>To enable students to understand the financial system environment, to learn how to set financial institution optimal business strategy, to enhance the students a 3. To understand the financial business, to study how achieve operational performance.</li> <li>Due to financial institutions are highly regulated supervision system, the operation will affect the oper institutions so that students will be able to upgrade the theoretical capacity.</li> </ol>	to allow sha stem and th ns (especial bility. w to take ac industry, th eration of fi	areholders e financia lly banks) ction prog ne financia inancial	to l the ram, to l		
Prerequisites	None					

## **Applied Statistics**

### • Course list

MS Program in Applied	Statistics	Code	Classes	Credit hours
Required common	Seminar	06827	1	2
credit hours of the	Research Methodology	01799	1	2
graduate institute	Thesis	00041	1	6
	Business and Applied Statistic	06826	1	2
	Marketing Survey and Analysis	13575	1	3
	Practice of Marketing Research	08308	1	3
	Applied Mathematical Statistics	06825	1	3
	Database Administration	02490	1	3
	Special Topics in Applied Statistics I	15236	1	1
	Marketing Research	01480	1	3
	Applied Multivariate Statistical Analysis	05947	1	3
	Advanced Courses in Biostatistics	17028	1	3
	Operations Research	01559	1	3
	Special Topics in Applied Statistics II	15237	1	1
Elective credit hours of	Data Mining	11502	1	3
	Statistical Forecasting Methods	08305	1	3
the graduate institute in other sections	Special Topics in Biostatistics	15530	1	1
other sections	Special Topics in Risk Management	15531	1	1
	Special Topics in Marketing Research	15532	1	1
	Special Topics in Financial Managemen	15533	1	1
	Special Topics in Data Mining	15534	1	1
	Special Topics in Quality Control	15535	1	1
	Special Topics in Customer Relationship Management	17029	1	1
	English Conversation and Writing I	12571	1	3
	English Conversation and Writing II	12573	1	3
	Statistics in Finance	11673	1	3
	Statistics Learning	16652	1	3
	Statistical Quality Control and Design	07331	1	3
	Categorical Data Analysis	05967	1	3

Course Code	06827			
Course Name	Seminar	Credit	F 2	S 0
Course Objectives	The main purpose of this course is to improve str write academic articles. The emphasis will be reading ability and learning various techniq arguments, and discovering new ways of thir writing process. The goals of this course are: 1.To train students with the capability for reading 2.To direct students with adequate skills for analy 3.To teach library research skills. 4.To provide opportunities for the use of comput Internet research. 5.To enlighten students with suitable presentation	e on develo ues to str iking abou professiona tical writing ers, databas	pping stu ucture t readin at articles	idents' logical ig and s.
Prerequisites	none			

Course Code	01799				
Course Name	Research Methodology	Credit	F	S	
	Research Wethodology	crean	3	0	
Course Objectives	Students will learn the methods of conducting research processes, designing research strategies, collecting and analyzing research data, and preparing research proposals and reports. They will know how to obtain the required information through appropriate approaches in writing research papers and solving management problems.				
Prerequisites	None				

Course Code	00041			
Course Name	Thesis	Credit	F	S
Course Name	Thesis	Credit	0	6
Course Objectives	Train students to have the ability to do the research independently.			
Prerequisites	None			

Course Code	06826				
Course Name	Business and Applied Statistics	Credit	F	S	
Course Maine	Dusiness and Applied Statistics	cicuit	2	0	
Course Objectives	The object of the course is to enhance the students' ability to analysis the				
Course Objectives	business related data covering from micro to macro economic data.				
Prerequisites	Basic and advance statistics methodology				

Course Code	13575			
Course Name	Marketing Survey and Analysis	Credit	F	S
	Markoning Survey and Amarysis		3	0
Course Objectives	The objective of this course are 1.To introduce methods of survey data analysis 2.To utilize computer software and proper methods to solve real world problems			
Prerequisites	D-7611-10772 Advanced Statistics II D-7612-11219 Sampling Survey Theory and Practice			

Course Code	08308				
Course Name	Practice of Marketing Research	Credit	F 0	S 3	
Course Objectives	The objectives of this course are 1.To introduce the methods of conducting market survey 2.To utilize computer software and proper methods to solve real world problems				
Prerequisites	Marketing Survey and Analysis.				

Course Code	06825				
	Applied Mathematical Statistics		F	S	
Course Name		Credit	3	0	
Course Objectives	<ul><li>The objectives of this course are</li><li>1.To enhance the theoretical base of mathematical statistics including matrix algebra, distributional theory, and probability.</li><li>2.To emphasize Linear Model, and Multivariate Linear Model when the application is of concern</li></ul>				
Prerequisites	Statistic, Linear Algebra, Regression.				

Course Code	02490			
Course Name	Database Administration	Credit	F	S
	Database Administration	Cicuit	3	0
Course Objectives	For various reasons, automation of business pr practice for business in this digital society. As a r statistical data are stored in databases. Not surpris database design principles and experiences on da considered not only fundamental for statistical advantage to facilitate career development. Follow course is designed to equip students with the know designing an integrated database, and with the design. Throughout this course IBM DB2 is chosen as equip students with hands-on experience on data contents of this course are designed around three SQL (2) Advanced SQL and (3) Database System are required to work on exercises after each lecture	result it is vingly an un itabase adm professiona wing this li wledge for skills to i the learnin abase admine major top Administra	very ofte derstand ninistrati ls but a ne of fac managin mpleme g tool t nistratio pics: (1)	en that ling of on are llso an ct, this ng and ent the o help n. The Basic
Prerequisites	Basic Computer Concepts (Suggested)			

Course Code	15236			
Course Name	Special Topics in Applied Statistics I	Credit	F	S
Course Manie	Special Topics III Applied Statistics I	Cleuit	1	0
Course Objectives	<ul><li>The objectives of this course are</li><li>1.To invite distinguished guest speakers to deliver speeches</li><li>2.To provide a general perspective on how statistics can be applied to different disciplinary studies</li></ul>			
Prerequisites	calculus, elementary statistics, (linear algebra), etc.	(mathemat	ical stat	istics),

Course Code	01480			
Course Name	Marketing Research	Credit	F	S
Course Name	Marketing Research	Clean	0	3
Course Objectives	research.	<ul><li>The objectives of this course are</li><li>1.To provides fundamental concepts and skills for conducting marketing research.</li><li>2.To cover topics of problem definition, secondary data research, survey</li></ul>		
Prerequisites	None			

Course Code	05947					
~	Applied Multivariate Statistics	~	F	S		
Course Name		Credit	0	3		
	The objectives of this course are					
	1.To provide the core and the central idea of multivariate data analysis that					
Course Objectives	will be applied in the solution of problems in statistical theory and					
Course Objectives	application for further study.					
	2. To introduce some recently developed methods					
	3. To illustrate the main concepts by a variety of examples and exercises.					
Draraquisitas	Advanced Statistics I					
Prerequisites	Multivariate Data Analysis					

Course Code	17028	17028				
			F	S		
Course Name	Advanced Courses in Biostatistics	Credit	0	3		
Course Objectives	from biological subjects. The conclusions experimental studies or sampling. In this course the trials, genetics and general medicine will be dis emphasize on statistical concepts. Topics such	The main purpose of biostatistics is to resolve the real problems generated from biological subjects. The conclusions are obtained through experimental studies or sampling. In this course three major topics: clinical trials, genetics and general medicine will be discussed. The lectures will emphasize on statistical concepts. Topics such as likelihood principles, regression methods, logistic regression and survival analysis will be				
Prerequisites	Statistics					

Course Code	01559					
Course Name			F	S		
	Operations Research	Credit	3	0		
Course Objectives	which use mathematical methods, computer soft reach goals. This course emphasizes on mathematical mode application. The main content of this course introducing each chapter in operation research	Operation research is one of the most important decision-making tools which use mathematical methods, computer software to help companies reach goals. This course emphasizes on mathematical models building and theories application. The main content of this course includes systematically introducing each chapter in operation research, explaining managerial implication of data, and using interactive teaching methods along with				
Prerequisites	None					

Course Code	15237					
Course Name	Special Topics in Applied Statistics II	Credit	F	S		
			0	1		
Course Objectives	The objectives of this course are 1.To invite distinguished guest speakers to deliver speeches 2.To provide a general perspective on how statistics can be applied to different disciplinary studies					
Prerequisites	calculus, elementary statistics, (linear algebra), (mathematical statistics), etc.					

Course Code	11502				
Course Name		~	F	S	
	Data Mining	Credit	0	3	
Course Objectives	1Understand DM concept 2.Using DM Tools				
	3.Understand DM methodology 4.Understand DM application				
Prerequisites	Statistics and statistical dependence application cu	rriculum			

Course Code	08305			
			F	S
Course Name	Statistical Forecasting Methods	Credit	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To develop competent skill in analyzing busin for description, explanation, and forecast.</li> <li>2.To combine knowledge of probabilistic models empirical comparisons of approaches, and compu 3.To cover the topics such as construction and statistical forecasting approaches. These approx modeling, time series regression, exponential</li> </ul>	s of stocha iter softwar interpretat aches invol	stic pro- e. ion of v ve: regi	cesses, various ression
(ARIMA) methodology, and intervention analysis.				
Prerequisites	Introduction to Statistics			

Course Code	15530			
Course Name		Credit	F	S
	Special Topics in Biostatistics		0	1
Course Objectives	The objective of this course is to provide the stu- central idea and methods of bioinformatics tha solution of problems in biology, genetics and me further study. The main concepts will be illu examples and exercises.	t will be a dicine and	applied applicat	in the ion for
Prerequisites	Calculus, statistics			

Course Code	15531					
Course Name	Special Topics in Risk Management		F	S		
		Credit	0	1		
Course Objectives	This objectives of this course are 1.To provide a qualitative and quantitative approach of estimating risks 2.To introduce the methods of identifying, quantifying, applying, predicting, and managing risks through rigorous examples					
Prerequisites	This course requires familiarity with two-semester statistical courses. This background should include estimation and hypothesis testing and exposure to the generalized linear model(GLM) and various time series models.					

Course Code	15532			
Course Name	Special Topics in Marketing Research	Cradit	F	S
		Credit	0	3
Course Objectives	The objectives of this course are 1. To explore special topics in marketing research 2. To cope thesis writing with marketing research 3. To cultivate the skills of oral presentation			
Prerequisites	The Method of Marketing Survey, Research Metho	od, Multiva	riate An	alysis

Course Code	15533					
Course Name	Special Topics in Financial Management	Credit	F	S		
			0	1		
Course Objectives	The financial control manages in the management for the enterprise one of important functions, Fund raising continues forever the management with the utilization regarding the enterprise to have the extremely profound influence, How therefore goal of the this curriculum namely is discussing plans, or as well as the utilization fund, Causes efficiency of and the value the enterprise achieves in a big way.					
Prerequisites	None					

Course Code	15534				
Course Name		Credit	F	S	
	Special Topics in Data Mining		0	1	
Course Objectives	<ul> <li>The objectives of this course</li> <li>1. To supervise students independent learning.</li> <li>2. To teach student how to write professional thesis.</li> <li>3. To discuss difficult with students, and help them to solve it.</li> </ul>				
Prerequisites	Data Mining				

Course Code	15535			
Course Name	Special Topics in Quality Control	Credit	F	S
			0	1
Course Objectives	Quality is one of the key factors in surviving toug purpose of this course is to introduce engineering to the statistical techniques to quality contro- improvement.	and manag	gement	majors
Prerequisites	Introduction to Statistics			

Course Code	17029				
Course Name	Special Topics in Customer Relationship Management Credit	~	F	S	
		0	1		
Course Objectives	The objectives of this course are 1.To develop the capability of independent thinking 2.To cultivate the capability of reading the literature 3.To cultivate the capability of writing quality papers 4.To cultivate analytical capability for solving practical problems				
Prerequisites	Marketing, Basic Statistics, All foundation courses				

Course Code	12571			
Course Name	English Conversation and Writing I	Credit	F 0	S 3
Course Objectives	<ul> <li>The course is to help the students acquire:</li> <li>1.the ability to use English fluently and accurate reading and writing.</li> <li>2.the ability to communicate in culturally approp written English</li> <li>3.cultural awareness through readings and topic did</li> </ul>	priate ways	in spoke	•
Prerequisites	None			

Course Code	12573				
		~	F	S	
Course Name	English Conversation and Writing II	Credit	3	0	
Course Objectives	<ul> <li>The course is to help the students acquire:</li> <li>1.English proficiency in speaking, listening, reading and writing through various materials covering daily situations and business context.</li> <li>2.cultural awareness and appropriate expressions when communicating in spoken and written English</li> <li>3.skills needed for making effective oral presentation in English.</li> </ul>				
Prerequisites	None				

Course Code	11673					
		<i>a</i> . ".	F	S		
Course Name	Statistics in Finance	Credit	0	3		
Course Objectives	The emphasis in this course is on empirical research methods, that is, data analysis and statistical inference. The course has several goals: To reinforce the material taught in the prerequisite courses in probability and statistics by illustrating the main concepts of probability and statistics with concrete examples from finance. To introduce students to the role of empirical research in finance and financial engineering. To serve as a capstone course integrating statistics, probability and to some extent optimization. To teach the use of the MATLAB software package.					
Prerequisites	The prerequisites for the course are two years of college mathematics including matrix algebra and multivariate calculus plus a year of probability and statistics.					

Course Code	16652				
			F	S	
Course Name	Statistics Learning	Credit	3	0	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To discusses some commonly, used, and model calculating methods in scientific research.</li> <li>2.To focus the application of statistics on scientific</li> <li>3.To employ tools ranging from statistics to c combinatorics and geometry in an attempt foundations to some important applications process data sets whose sizes and complexities humans to handle.</li> </ul>	e research. omputation to provi emerging	al comp de theo from no	olexity, oretical eed to	
Prerequisites	none				

Course Code	07331			
			F	S
Course Name	Quality Control and Design	Credit	0	3
Course Objectives	Quality is one of the key factors in surviving tou, purpose of this course is to introduce engineering to the statistical techniques to quality contri- improvement. This course will cover the approaches of quality control that can be app service industry, and business. Topical coverage interpretation of various control charts; rational tolerance limits; cumulative-sum (Cusum) control weighted moving average (EWMA) control of assessment; SAS in QC.	g and manag ol, design, foundation lied to pro- will be: co sampling; rol charts,	gement and p n of n ocess in ostruction specific expone	majors process nodern dustry, on and ations; entially
Prerequisites	Introduction to Statistics			

Course Code	05967				
			F	S	
Course Name	Categorical Data Analysis	Credit	0	3	
Course Objectives	This course presents the most important methods for analyzing categorical data. It summarizes methods in the introductory level that has been applied widely and more recently developed. The major focus of this course is modeling of categorical response; i.e., the introduction of logistic regression and log linear modeling techniques.				
Prerequisites	This course requires familiarity with two-semester statistical courses. This background should include estimation and hypothesis testing and exposure to regression modeling and the analysis of variance.				

## Finance

### • Course list

MS Program in Finance		code	classes	Credit hours
	Econometrics	01855	1	3
	Financial Management	01983	1	3
	Financial Market Equilibrium	03968	1	3
Required common credit	Investments	01579	1	3
hours of the graduate institute	Futures and Options	03408	1	3
	Industrial Equilibrium Analysis	03967	1	3
	Thesis	00041	2	6
	Special Topics on Finance	03071	1	3
	English Conversation	01846	1	1*
	Financial Time Series	11510	1	3
	Accounting for Financial Instruments and Services	12133	1	3
	Financial Crisis and Reform	14190	1	3
	Reading in Business Ethics for Managers	00292	1	2
	Financial Investment Practices	06017	1	3
	Securitization	08951	1	3
	Seminar on Investment	15977	1	3
Elective credit hours of	Corporate Governance	15470	1	3
the graduate institute in other sections	Mathematics for Financial Engineering	16227	1	3
	Finance Forum	08247	1	3
	Fixed Income Securities	10458	1	3
	Business Valuation and Analysis	14068	1	3
	Computational Finance	16528	1	3
	U.S. Financial Regulations	05359	1	3
	Risk Management	07897	1	3
	Cases Study in Financial Engineering	16981	1	3

English Conversation: Students need to read 2 hours per week.

Course Code	01855				
Course Name	Econometrics	Credit	F	S	
Course Manie		Cicuit	3	0	
Course Objectives	3       0         The objectives of this course are         1.To provide a foundation for the applied research in Economics and Finance.         2.To introduce the modern treatment of econometrics, using theory and applications that match real-world theory and data.         3.To cover the topics including multiple regression techniques with focus on economic applications, as well as issues such as omitted variables, panel data, and instrumental variables.         4.To be able to understand and apply the econometric and statistical methods using computer packages.				
Prerequisites	None				

Course Code	01983				
Course Name	Financial Management	Credit	F 3	S 0	
Course Objectives	<ul> <li>This course provides advanced treatment of corpo finance majors. The primary objective of the counderstanding on the theory and application of These decisions include choosing between comperaising money on the financial markets and the iss manage operating cash flows with advanced fir mange risk and return, what dividend policy to be major topics, namely capital budgeting, capital management and dividend policy will be empha enrolled the course are expected to familiar with completion.</li> <li>1. The possible types and control mechanism of ag from modern corporate structure separating ma ownership.</li> <li>2. Valuation approaches, cash flow estimation, and budgeting. The concept of real option embedded emphasized.</li> <li>3. The concept of weighted average cost of capital special focus on possible approaches to estimate</li> <li>4. Possible arguments that dictate the optimal concept of structure separation condiscussions step by step.</li> <li>5. Students are asked to develop the ability to find approblems like an Executive Financial Manager (1)</li> </ul>	ourse is to corporate f ting investr ue of capita nancial arra made, and e al structure sized in thi h the follow gency probl- unagement f l risk aspect d in project l (WACC) i each cost el capital struc- ost or taxes and solve th	enhance inancial d ment oppo il structure ngements, etc. Theref, working s course. wings upo ems that of from share t relating t investme s emphasi ement. eture and are inclu	student's lecisions. ortunities, e, how to fore, four g capital Students on course originates eholder's to capital nt is also ized with dividend uded into	
Prerequisites	None				

Course Code	03968				
Course Name	Financial Market Equilibrium	Credit	F	S	
		Credit	3	0	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To structure a current consumption and portfolio decision model of an individual inventor</li> <li>2.To realize how the changes of following factors, namely, number of securities, regulation, and preference, to affect the optimal portfolio decision</li> <li>3.To analyze the welfare implications in a competitive market equilibrium</li> <li>4.To value securities in competitive market equilibrium (preference-based valuation) and in a no-arbitrage market condition (relative-based valuation).</li> </ul>				
Prerequisites	None				

Course Code	01579			
Course Name	Investment	Credit	F	S
Course Name		Credit	0	3
Course Objectives	<ul> <li>0 5</li> <li>The objectives of this course are</li> <li>1.To explore the operation of capital markets and the related theory about investment.</li> <li>2.To introduce the fundamental rationale of financial investment theory, financial market and investment instruments, the evaluation and management of portfolio's risk and return, the concept and pricing analysis of debt and equity securities, derivative and risk management, etc.</li> </ul>			
Prerequisites	None			

Course Code	03408				
Course Name	Futures and Options	Credit	F	S	
Course Maine	Tutures and Options	Cieun	0	3	
Course Objectives	<ol> <li>The learning objectives of this course include:</li> <li>The basic characteristics of derivative contracts.</li> <li>No arbitrage pricing bounds of futures, options swap, etc.</li> <li>Trading strategies of options.</li> <li>Binomial tree pricing options.</li> <li>Black-Scholes model</li> <li>Hedging when issue or buy an option.</li> <li>Structured note</li> <li>Exotic options.</li> </ol>	and other d	lerivatives	s such as	
Prerequisites	Options, Futures and other Dervatives, (2003), J.C.	.Hull			

Course Code	03967			
Course Name		Credit	F	S
	Industrial Equilibrium Analysis	Credit	3	0
Course Objectives	50This course comprises two important components: industry economics and competitive strategy. For each component, the contents are described as follows.1. Industrial Economics: we will focus on the S-C-P analytical framework and their components. The objective is to acquaint with the competence with different frameworks and different methods of conducting industry analysis.2. Competitive Strategy: the second part emphasizes on the analytical foundation for the development of competitive strategy.			
Prerequisites	Microeconomics			

Course Code	00041			
Course Name	Thesis	Credit	F	S
	1 110515	Clean	0	6
Course Objectives	Train students to have the ability to do the research independently.			
Prerequisites	None			

Course Code	03071			
Course Name	Special Topics on Finance	Credit F	S	
Course Maine	Special Topics on Finance	Clean	0	3
Course Objectives	This is a lecture course that invites promising scholars and practice experts in financial field to deliver speeches. By above speeches and Q&A interactions, students are expected to know the cutting-edge studies in academics and hot issues in real-world finance.			
Prerequisites	None			

Course Code	01846			
Course Name	English Conversation	Credit	F	S
	English Conversation	Credit	1	1
Course Objectives	1.To enhance the students general English proficiency 2.To practice daily and academic language skills in listening and speaking			
Prerequisites	None			

Course Code	11510			
Course Name	Eineneiel Time Series	C III	F	S
	Financial Time Series	Credit	3	0
Course Objectives	The objective of this course is to facilitate students building empirical time-series models. Upon course completion, the students should be able to : 1.Realize how to deal with the time-series data 2.Realize how to apply the modern time-series technique, including ARCH, GARCH, VAR, and Error-Correction Models in finance.			
Prerequisites	Statistics ; Calculus			

Course Code	12133			
Course Name	Accounting for Financial Instruments and	Credit	F	S
Course Name	Services	Clean	3	0
Course Objectives	The purposes of this course are 1. To introduce recent developments in International Accounting Standards for financial instruments and services provided by the financial industry. 2. To emphasize the background and concepts underlying the written conclusions. 3. To discuss the implications for financial reporting and analysis 4. To exposure to the world's most advanced and innovative financial practices.			
Prerequisites	Background courses in accounting and finance			

Course Code	14190					
Course Name	Financial Crisis and Reform	Credit	F	S		
Course manne	Financial Crisis and Kelofin	Cleuit	3	0		
Course Objectives	The Asian financial crisis began in July 1997, follo in 1998, the crisis of Brazilian in 1999, the crisis crisis of Argentine in 2001. Countries the encountered the financial crises currencies, sharp fall in share prices, decline in ou dramatic increase in short-term interest rate, high r foreign trade. Though too different in nature to dra there are certain common features and lessons t crises. The objectives of this course are 1.To discuss various definitions, causes, and models 2.To explain how and why did it spread to other cou 3.To review the history of financial crisis 4.To analyze the effects of the crisis on econ consumer prices, foreign trade, exchange rates an 5.To describe the policy prescriptions by the IMF 6.To examine the measures used to deal with the cri 7.To highlight the lessons learned from the cr international and regional cooperation 8.To provide useful data and reference for the polic	s of Turkis experienc tput, surge ate of infla aw a standa hat can be s of financia untries and nomic groud d share price isis ises and t	h in 200 ed deval in unemp tion and o urdize pre learned al crises regions wth, emp ces he impor	1 and the uation of oloyment, decline in escription, from the oloyment,		
Prerequisites	None					

Course Code	00292				
Course Name	Reading in Business Ethics for Managers	Credit	F	S	
Course Name		Credit	0	2	
Course Objectives	The objectives of this course are 1.To appreciate the essential of Business Ethics through five main faucets: recognizing socially acceptable business conduct from the global perspectives, embedding good business in treating people nice and fair, reengineering corporate image, enhancing professional ethics, and investing in sustainable and socially responsible corporations 2.To improve English proficiency				
Prerequisites	The course will be held in English, students are expected to communicate and present case studies or research reports in English.				

Course Code	06017			
Course Name	Financial Investment Practices	Credit	F	S
		Credit	0	3
Course Objectives	<ol> <li>This objectives of this course are</li> <li>To review the theory of investment, financial market interactions within an economy.</li> <li>To discuss international and domestic spot and derivative with the topics that cover financial market trading operations, portfolio construction and investment analysis, risk management and control, fund management, and the related laws and regulations.</li> <li>To present and submit a term paper using computer programs</li> </ol>			
Prerequisites	None			

Course Code	08951				
Course Name	Securitization	Credit	F	S	
Course Maine	Securitization	Clean	0	3	
Course Objectives	The objectives of this course are 1.To introduce the principles, structures, and investment characteristics of several major types of asset securitization, including residential mortgage backed securities, commercial mortgage backed securities, auto loan backed securities, credit card ABS, Asset-backed commercial paper (ABCP), Housing equity loan backed securities, CBO/CLO/CDO, and real estate backed securities. 2.To discuss the impact of new Basel Accord (Basel II) on asset securitization.				
Prerequisites	None				

Course Code	15977				
Course Name	Seminar on Investment	Credit	F	S	
Course Maine		Clean	0	3	
Course Objectives	<ul> <li>The purpose of this course is to analyze the key financial market and instruments that facilitate trade and investment activities on a global scale. Topics include</li> <li>1. The economic determinants of prices, price changes, and price relationships in the major financial market. The current theories of pricing financial instruments would be included herein.</li> <li>2. The policy issues that result for private enterprises. Capital budgeting, investment, and risk management will be included herein.</li> </ul>				
Prerequisites	None				

Course Code	15470				
Course Name			F	S	
Course Name	Corporate Governance	Credit	0	3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To illustrate the differences between corporate from the perspective of locus of control, own structure.</li> <li>2.To introduce the nature, principles and mechanism</li> <li>3.To portray the international trends of corporate activism.</li> <li>4.To cover the related theories of corporate governate</li> <li>5.To introduce the corporate governance rating syst the influence of corporate governance on corporate</li> <li>6.To know how the listed companies adopt commanagement in practices.</li> <li>7.To cover the issue of risk management and corpholding companies.</li> </ul>	nership stru of corpora governanc nce. stem and to e performan rporate gov	ucture, a te govern te and sh o provide nce and va vernance	nd board ance. areholder evidence alue. and risk	
Prerequisites	Financial Management or Corporate Finance				

Course Code	16227					
Course Name	ne Mathematics for Financial Engineering	Cradit	F	S		
Course Maine		Credit	0	3		
Course Objectives	Mathematics for Financial EngineeringCredit $F$ $0$ The course consists of two parts. The first part focuses on the introduction of th mathematical tools of financial engineering. Topics included are (1) introductio to preliminaries from calculus, (2) basic concepts of probability theory, (3)Information and Conditioning, (4) stochastic differential equations, (5) diffusion process, (6) martingales, (7) calculus for semi-martingale, and (8) change of					
Prerequisites	None					

Course Code	08247			
Course Name	Finance Forum	C I'r	F	S
	Finance Forum	Credit	0	3
Course Objectives	The objectives of this course include: 1.To acquaint with the contemporary issues in business and finance 2.To bring finance and economics to practical use by integrating theories in textbooks and current business events 3.To be fluent in oral presentation of financial issues in English.			
Prerequisites	None	-		

Course Code	10458					
Course Norma	Fixed Income Securities	Credit	F	S		
Course Name	Fixed income Securities	Cledit	0	3		
	The objective of this course is to introduce the mana fixed securities. Topics that will be covered in this cours	0	d investn	nent of		
	1.Introduction to fixed income products and innovation,					
	2.Basic bond valuation techniques with risk and return a	nalysis				
	3.Term structure of interest rates and their estimates					
	4.Pricing of fixed income securities and their derivatives					
	5.Bond immunization strategy					
	6.Bond portfolio management					
Course Objectives	7.Fixed income securities' risk management and innovation					
Course Objectives	8.Bond related topics such as taxation of bonds, preferred stock, and real estate securitization.					
	Students enrolled in this course are required					
	1.To calculate risk & return of fixed income securities					
	2.To price plain bond as well as option embedded bonds					
	3.To analyze term structure of interest rate					
	4. To make investment strategy on all innovated bond derivatives					
	5.To present designated articles with power point technique in the class.					
	6.To finish a term paper					
Prerequisites	Financial Management					

Course Code	14068			
Course Name	During a Valuation and Analysis	Credit	F	S
	Business Valuation and Analysis	Credit	3	0
Course Objectives	The objectives of this course are 1.To introduce the advanced issues in financial statement analysis, including business strategy analysis, performance projection and security valuation 2.To extract managerial implications from the fundamental analysis of performance assessment.			
Prerequisites	Background courses in accounting and finance			

Course Code	16528			
Course Name	Commutational Einenee	Credit	F	S
	Computational Finance Crea	Credit	3	0
Course Objectives	The objective of this course is to price financial instrument by solving their corresponding partial differential equations or using Monte Carlo method in an axiomatic way. Moreover, numerical methods will be introduced to solve financial problems. For examples, portfolio optimization, maximum likelihood, as well as value at risk computations.			
Prerequisites	Statistics, numerical analysis, probability			

Course Code	05359			
Course Name	U.S. Financial Regulations	Credit	F	S
Course Name	U.S. Financial Regulations		0	3
Course Objectives	<ol> <li>Provide students with a basic knowledge of U.S Financial Law.</li> <li>Give students an opportunity to improve their English skills.</li> </ol>			
Prerequisites	None			

Course Code	07897				
Course Name	Dial Management	C I't	F	S	
Course Name	Risk Management	Credit	3	0	
Course Objectives	This course aims to provide students a broad pers containing traditional risk management and insura management. The students are expected to build a framework as 1. To make risk management and insurance decis value and individual welfare. 2. To understand insurance contracts and institution industry 3. To understand the effects of and the rationale for p and allocation of risk among business and individual Basically, topics in this course include 1. investment strategy 2. institutional structure 3. regulations 4. database management 5. quantitative procedures	ince and o comprehen ions for ir nal features public polic	ther types nsively concreasing s of the i	s of risk onceptual business nsurance	
Prerequisites	None				

Course Code	16981			
Course Name	Cases Study in Einspeiel Engineering	Credit	F	S
	Cases Study in Financial Engineering	Credit	0	3
Course Objectives	0       3         The objectives of this courses are       1. To introduce the conceptual framework and historical background of financial engineering         2. To highlight the dynamic and persistent nature of financial innovation.         3. To emphasize the development of financial problem solving skills in a multi-faceted and changing business environment, such as lowering costs of raising capital, managing risk exposure, exploiting arbitrage opportunities, and coping with shifts in tax and regulatory regimes.         EMBA students are encouraged to bring cases encountered in practice to class discussions.			
Prerequisites	C Options and Futures			

## **Information Management**

### • Course list

MC Des succes in Lafa	tion Management	Cada	Classes	Credit
MS Program in Informa	tion Management	Code	Classes	hours
	Thesis	00041	1	6
	Reading in Business Ethics for Managers	00292	1	2
Required common	Research Methodology	01799	1	3
credit hours of the	Software Engineering	03024	1	3
graduate institute	Special Topics on MIS (I)	07519	1	2
	Special Topics on MIS (II)	07146	1	2
	Advanced Database Management	07939	1	3
	Knowledge Discovery and Data Mining	09637	1	3
	Supply Chain Management	09639	1	3
	Knowledge Management	10849	1	3
	Customer Relationship Management	10985	1	3
	Advanced Data Communication and Networks	10850	1	3
	Case Studies of Decision Support Systems	11347	1	3
Elective credit hours of	Electronic Learning	11804	1	3
the graduate institute in	Adaptive Systems	11806	1	3
other sections	Seminars on Electronic Commerce	13713	1	3
	Topics on Logistic Information Systems	14789	1	3
	Service-Oriented Architectural Enterprise	15224	1	2
	Information Systems	15224	1	3
	Intelligence Systems	16653	1	3
	Seminar on Information Management	16654	1	1
	Healthcare Information Management	17144	1	3
	Information System Project Management	11799	1	3

Course Code	00041			
Course Name	Thesis	Credit	F	S
	1 118818	Clean	0	6
Course Objectives	Train students how to solve problems, do researches and write a good thesis.			
Course Materials	None			

Course Code	00292				
Course Name	Reading in Business Ethics for Managers	Credit	F	S 2	
Course Objectives	To recognize the role and social responsibility of the Information Technology profession. To promote students' sensitivity to the business ethics and computer ethics. To enhance students' problem solving ability related to professional ethical dilemma.				
Prerequisites	None				

Course Code	01799					
Course Norma	Research Methodology	Cradit	F	S		
Course Name		Credit	0	3		
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To introduce the basic concept of research reacademic and practical research.</li> <li>2.To learn the methods of conducting research restrategies, collecting and analyzing research reproposals and reports.</li> <li>3.To know how to obtain the required infor approaches in writing research papers and solving</li> </ul>	processes, or lata, and p rmation the	lesigning preparing rough ap	research research propriate		
Prerequisites	None					

Course Code	03024			
Course Name	Software Engineering	Credit	F	S
		Cleuit	3	0
Course Objectives	This course describes steps of software development and computer aided tools of software engineering. It also investigates the development trend of software engineering and introduces three practical software cases. Finally, students must develop a software project as homework.			
Prerequisites	None			

Course Code	07519			
Course Name	Special Topics on MIS (I)	Credit	F	S
Course Name	Special Topics on Wils (1)	Credit	1	0
Course Objectives	By paper reading and expert speeches, this course will help students understand the main topics and research methodologies of each research area on information management.			
Prerequisites	None			

Course Code	07146				
Course Name	Special Topics on MIS (II)	Credit	F	S	
Course manne	Special Topics on MIS (II)	Clean	0	1	
Course Objectives	information systems, including electronic con knowledge management, intelligent systems, dat network management. It hopes students can under techniques of various topics and the trends of ap	This course focuses on applications and technique-oriented problems of information systems, including electronic commerce, mobile commerce knowledge management, intelligent systems, data mining, and Internet and network management. It hopes students can understand the theories and whole techniques of various topics and the trends of applications and development From these, students can find related research topics and the professional area			
Prerequisites	None				

Course Code	07939			
Course Norme	Advanced Detakese Management	Credit	F	S
Course Name	Advanced Database Management	Credit	3	0
Course Objectives	Introduce development trends of current DBMS and various application examples and environments. Investigate the architectures and related theories and applications of distributed DBMS, OODBMS, Object-Relational DBMS and Client/Server as well as the differences between them and relational DBMS. The roles and importance of DBMS in current society are also discussed. Besides, the other important topics, such as Transaction Management, Concurrency Control, Query Processing, XML and Data Warehousing, will be included too.			
Prerequisites	Database Management			

Course Code	09637			
Course Name	Knowledge Discovery and Date Mining	Credit	F	S
Course Maine	Knowledge Discovery and Data Mining Cr	Cledit	0	3
Course Objectives	This course teaches students basic concepts of knowledge discovery and data mining. By introducing various data mining algorithms, the course teaches students to understand how to analyze large volume of data in order to find knowledge and interesting patterns. Materials taught in this course include Data Mining Techniques, Data Warehouse and OLAP Technology for Data Mining, Mining Complex Types of Data, and Applications and Trends in Data Mining.			
Prerequisites	None			

Course Code	09639			
Course Name	Supply Chain Management C	C 1'	F	S
		Credit	0	3
Course Objectives	This course provides fundamental ERP and SCM concepts and hands-on experience. Topics include ERP functions such as distribution, purchase, inventory management, manufacturing and planning. SCM issues such as bullwhip effect, risk pooling, supply chain integration and supply chain planning are also included. Workshops and experiments will provide the students hands-on experiences.			
Prerequisites	None			

Course Code	10849				
Course Norma	Knowledge Management	Creatit	F	S	
Course Name	Knowledge Management	Credit	3	0	
	The objectives of this course are				
	1.To introduce the important issue of managing knowledge within organizations				
	and in cooperative strategies				
Course Objectives	2.To emphasize the importance of knowledge management as the key to				
Course Objectives	obtaining competitive success of firms				
	3.To emphasize the application and development of specialized knowledge that				
	leads to competencies and sustainable success				
4. To explore how organizations can develop and manage knowledge					
Prerequisites	Management				

Course Cod	10985			
Course Name	Customer Relationship Management	Credit	F	S
		Cleuit	3	0
Course Objectives	This course will cover analytical approaches for cust management and customer valuation at each stage of dealing with problems such as: identification of good acquisition; customer development via up-selling or segment; customer value and customer attrition/reter course will introduce issues, techniques and termino database marketing, data warehouse, and data minin Techniques covered will include customer behavior response modeling using statistics and AI.	f the custom d prospects cross-sellir ntion manag logy associ g for analyt	ner lifecyc for custor ng; custom gement. Tl ated with ical CRM	ner er ne
Prerequisites	None			

Course Code	10850			
Course Name	Advanced Data Communication and Networks Cre	Cradit	F	S
		Credit	3	0
Course Objectives	The main purpose of this course is to help students have complete knowledge about data communications and networking. The course tries to let students understand deeply and broadly the operating principles of enterprise data communications and networking. Therefore, besides teaching the theories of data communications and networking, this course requires students to investigate enterprise real cases and have ability to design some programs of data communications and networking in order to understand their operating principles.			students ise data s of data vestigate of data
Prerequisites	None			

Course Code	11347			
Course Name	Case Studies of Decision Support Systems	Credit	F	S
	Case Studies of Decision Support Systems	Clean	3	0
Course Objectives	This curriculum focuses on the discussion of practical case studies once completing the introduction to the basic concept of decision support systems (DSS). Hence, the purpose of this course is to narrow the gap between academic and real works, and then stir up the combination of research and practices for increasing the business value of DSS. It is also designed to foster a dissertation for decision support system (DSS) concepts and possibilities, impart practical DSS development skills, and point out the important role these systems play for individuals and organizations today.			
Prerequisites	None			

Course Code	11804			
Course Name	Electronic Learning	C I'	F	S
	Electronic Learning	Credit	0	3
Course Objectives	Understand the meaning of e-Learning from enterprise and school environment. Investigate the techniques and concepts for enterprise to build e-Learning environment. Understand the successful factors of e-Learning. Investigate related ideas and researches of virtual classrooms and virtual university. Analyze the problems and future of e-Learning as well as train students to learn voluntarily.			
Prerequisites	None			

Course Code	11806			
Course Name	Adaptive Systems	Credit	F S	S
	Adaptive Systems	Cieun	0	3
Course Objectives	Adaptive systems will cover methods of adaptation and learning in the context of dynamical systems embedded in the world. The purpose of the course is to introduce algorithmic techniques in the design of adaptive systems. These techniques will be taught in the context of a variety of tasks performed by currently deployed as well as research systems.			
Prerequisites	None			

Course Code	13713			
Course Name	Sominors on Electronic Commonos	Seminars on Electronic Commerce Credit	F	S
Course Name	Seminars on Electronic Commerce	Credit	3	0
Course Objectives	Explore the business models and strategies and cultivate students' capability of conducting study on related issues through the analysis and discussion on the management and decision problems of electronic commerce.			
Prerequisites	None			

Course Code	14789			
Course Name	Topics on Logistic Information Systems	Credit	F	S
Course Maine		Clean	0	3
Course Objectives	System. Topics include demand manageme management, transportation system, logistics information system of distribution center. It can sho	This course provides fundamental concepts and case of Logistic Information System. Topics include demand management, procurement, supply management, transportation system, logistics information system, and information system of distribution center. It can shorten on job learning time in Logistic experience for student and make each students be able to become a		
Prerequisites	None			

Course Code	15224				
Course Name	Service-Oriented Architectural Enterprise	Credit	F	S	
Course Name	Information Systems	Credit	3	0	
Course Objectives	skills of SOA and its application to enterprise infor- include Enterprise architecture, SOA concepts, We ERP systems, management functionalities overv chain management applications, business intellige value-added applications. A commercial service-or	The objective of this course is to provide the students with the concepts and skills of SOA and its application to enterprise information systems. The topics include Enterprise architecture, SOA concepts, Web services, service-oriented ERP systems, management functionalities overview, customization, supply chain management applications, business intelligence applications, and other value-added applications. A commercial service-oriented ERP system is used as the tools of demonstration, experimentation, and as the base of discussion.			
Prerequisites	None				

Course Code	16653			
Course Name		G IV	F	S
	Intelligence Systems	Credit	3	0
Course Objectives	Information retrieval and intelligence systems has growth and popularity since their commercial intro- is a part of intelligence techniques. Information retri- today's knowledge management, e-business, and systems include expert systems, neural network algorithms, Robotics, and so on. Today, intelligence science, engineering, manufacturing, medical, and m We want to educate graduate students of the management of Fu Jen Catholic University, to learn aspects of principles, theory, and programming so th use them to make an information systems knowledgeable and decisional characteristics.	duction in ieval plays Web servers, fuzzy systems ar hany other to departmen these two hat students	the early 1 important vices. Inte- networks, e used in b fields. t of infor subjects fr s can devel	960s. It role for lligence genetic usiness, mation om the op and
Prerequisites	None			

Course Code	16654			
Course Name	Seminar on Information Management	Credit	F	S
	Seminar on mormation Management	Clean	1	0
Course Objectives	<ul> <li>Take the advantage of speech to</li> <li>1. Enhance the knowledge and vision of how communication and network technologies on operation, management, and decision making.</li> <li>2. Make students understand the visionary a communication and network technologies which research and industries.</li> <li>3. Enhance the capabilities and skills of information management.</li> </ul>	the applic pplication are appli	cations of info ed on a	business ormation cademic
Prerequisites	None			

Course Code	17144					
Course Name	Healthcare Information Management	Credit	F	S		
Course Objectives	E S					
Prerequisites	Basic Computer Concept and Information Managemen	ıt				

Course Code	11799			
C. N.		C l'i	F	S
Course Name	Information System Project Management	Credit	3	0
Course Objectives	Train students to not only understand the theories of information system project management but also apply theories to practical projects.			
Prerequisites	None			

# **MS Programs**

- Evening and Weekend -

- Accounting
- Applied Statistics
- Finance
- Information Management
- Technology Management

## Accounting

### • Course list

MS Program in Accounting-	MS Program in Accounting- evening and weekend		classes	Credit
		Code	C1035C3	hours
	Integrated Management	12486	2	3
	Financial Accounting Theory	12102	1	3
Required common credit	Advanced Managerial Accounting	11756	1	3
hours of the graduate	Advanced Auditing	11757	1	3
listitute	Thesis	00041	1	6
	Independent Study	02152	1	3
	Financial Statement Analysis	01982	1	3
	Seminar on Managerial Accounting	12105	1	3
Elective credit hours of the graduate institute in other sections	Research Methodology	01799	1	3
	Tax Empirical Research	12104	1	3
	The Supervision of Securities Market	13034	1	3
	Financial Theory	03008	1	3

Course Code	12486				
Course Name	Integrated Management	Credit	F	S	
Course Maine	integrated Management		3	0	
Course Objectives	The objectives of this course are 1.To increase managerial ability through the cultivation of their visionary capability 2.To enhance familiarity with cross-functional specialties.				
Prerequisites	None				

Course Code	12102				
Course Name		Credit	F	S	
Course Maine	Financial Accounting Theory	Clean	3	0	
	The objectives of this course are				
	1.To provide a general understanding of the empirical financial accounting				
	researches.				
Course Objectives	2.To cover the theories and methodologies underlying market efficiency,				
	information perspective and measurement perspective of accounting numbers,				
	intangible assets, positive theory of accounting choices, earning management,				
	voluntary disclosures and regulation, etc.				
Prerequisites	Accounting				

Course Code	11756			
Course Name	Advanced Managerial Accounting	Credit	F	S
		Clean	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To thoroughly explore the contemporary management accounting topics, including target costing, activity-based costing &amp; management, balanced scorecard etc.</li> <li>2.To focus on some selective topics on the managerial accounting research, including performance evaluation, EVA, compensation and incentive, etc.</li> </ul>			
Prerequisites	None			

Course Code	11757					
Course Name	Advanced Auditing	Cradit	F	S		
Course Manie	Auvanceu Auditing	Clean	0	3		
Course Objectives	Advanced Auditing Credit					
Prerequisites	Financial Accounting or Accounting Principle					

Course Code	00041			
Course Name	Thesis	Credit	F	S
Course Name	Thesis	Cleun	0	6
Course Objectives	Train students to have the ability to do the research ind	dependently	/.	
Prerequisites	None			

Course Code	02152				
Course Name	Independent Study	Credit	F	S	
Course Name	independent Study	Cicuit	0	3	
Course Objectives	The purpose of this is aimed at instructing graduate students to conduct an independent study. The covered topics include research methodology, basic statistics, basic regression, statistic software introduction and paper readings.				
Prerequisites	None				

Course Code	01982			
Course Name	Financial Statement Analysis	Credit	F	S
	T manorar Statement T mary 515	crean	3	0
Course Objectives	This course is about the analysis of financial info financial statements - for making decisions to invest objectives of this courses are 1.To focus on equity (share) valuation. 2.To examine the appropriate methods of fundamental shareholder value, a comparison of accrual account approaches to valuation, the analysis of profita generation in a firm, testing the quality of financia and cash flows, pro-forma analysis for strategy and the determination of price/earnings and market-to-be 3.To provide the basis of valuation from the perspect as corporate financial analyst and to be applicable to restructurings, other investments, and strategic analy 4.To be able to write a thorough and convincing resea	Credit30information - particularly firmnvest in businesses. The primaental analysis, including modelsounting and discounted cash floofitability, growth and valuatincial reports, forecasting earninand planning, analysis of risk, ao-book ratios.pective of security analyst as wole to the valuation of acquisitionnalysis.		
Prerequisites	Accounting			

Course Code	12105			
Course Name	Seminar on Managerial Accounting	Credit	F	S
Course Name	Seminar on Managenar Accounting	Credit	0	3
Course Objectives	The purpose of this course is to introduce the graduate students to Strategic Cost Management (SCM) and the selective topics on the managerial accounting research. I select several managerial-accounting related research topics, including performance evaluation, EVA, compensation and incentive, R&D etc. which may be applicable to the management accounting research, with a hope that students can extend them to address new research issues in management accounting.			
Prerequisites	None			

Course Code	01799					
Course Name	Research Methodology	Credit	F	S		
Course Maine	Research Methodology	Clean	0	3		
	The objectives of this course are 1.To introduce the basic concept of research methodology that applies in academic					
	and practical research.					
Course Objectives	2. To learn the methods of conducting research p		0 0			
	strategies, collecting and analyzing research data, and preparing research proposals and reports.					
	3.To know how to obtain the required information through appropriate approaches in writing research papers and solving management problems.					
Prerequisites	None					
Course Code	12104					
Course Name	Tax Empirical Research	Credit	F	S		
Course Maine	Tax Empirical Research	Clean	3	0		
	This objectives of this course are					
Course Objectives	1.To provide a broad understanding of the tax research area					
course objectives	2.To introduce the most recent tax practice and research					
	3.To address new research issues in tax theory and practice.					
Prerequisites	None					

Course Code	13034			
Course Name	The Supervision of Securities Market	Credit	F	S
Course mallie	The Supervision of Securities Market	Clean	0	3
Course Objectives	This objectives of this course are 1.To provide a thorough grounding in the theory and practice of capital markets (including primary market and secondary market) 2.To have the knowledge of how the market operates			
Prerequisites	None			

Course Code	03008			
Course Name	Financial Theory	Credit	F	S
	T manetar Theory	Cicuit	3	0
Course Objectives	The course introduces the fundamentals of corporate financial management: capital budgeting (long-term is policy and the working capital management. The cour to practice. By the handout complied by the instruct real situations and figures in Taiwan, and introdu addition, the course also includes the further international corporate finance and options and corpor The objectives of this course are: 1. To provide a clear concept of corporate finance 2. To introduce the real situation and figures in Taiwar 3. To move from theory to practice	investment urse stress n tor, the inst uces new r issue of rate Securit	decision), noving fro ructor exp esearch pa corporate	financial om theory plains the apers. In
Prerequisites	None			

## **Applied Statistics**

### • Course list

MS Drogrom in Applied	Statistics	Cada	Classes	Credit
MS Program in Applied	Stanstics	Code	Classes	hours
D I	Seminar	06827	1	2
Required common credit hours of the	Research Methodology	01799	2	2
graduate institute	Thesis	00041	1	6
graduate institute	Integration management A & B	12486	2	3
	Business and Applied Statistic	06826	1	2
	Marketing Survey and Analysis	13575	1	3
	Practice of Marketing Research	08308	1	3
	Database Administration	02490	1	3
	Data Mining	11502	1	3
	Marketing Research	01480	1	3
	Introduction to Statistics and Soft wares with	15957	1	3
Elective credit hours of	Application	10,0,1	-	5
the graduate institute in	Statistical Forecasting Methods	08305	1	3
other sections	Applied Multivariate Statistical Analysis	05947	1	3
other sections	Special Topics in Biostatistics	15530	1	1
	Special Topics in Risk Management	15531	1	1
	Special Topics in Marketing Research	15532	1	1
	Special Topics in Financial Management	15533	1	1
	Special Topics in Data Mining	15534	1	1
	Special Topics in Quality Control	15535	1	1
	Special Topics in Customer Relationship Management	17029	1	1

Course Code	06827			
Course Name	Seminar	Credit	F 2	S 0
Course Objectives	<ul> <li>The main purpose of this course is to improve str write academic articles. The emphasis will be reading ability and learning various techniquarguments, and discovering new ways of thir writing process. The goals of this course are:</li> <li>1. To train students with the capability for reading</li> <li>2. To direct students with adequate skills for ana</li> <li>3. To teach library research skills.</li> <li>4. To provide opportunities for the use of con and Internet research.</li> <li>5. To enlighten students with suitable presentation</li> </ul>	on develo ues to str iking abou ng professio ilytical writ nputers, da	oping stu ucture t readin onal artic ing.	idents' logical ig and cles.
Prerequisites	None			

Course Code	01799			
Course Name	Research Methodology	Credit	F 0	S 2
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To introduce the basic concept of research me academic and practical research.</li> <li>2.To learn the methods of conducting resear research strategies, collecting and analyzing research proposals and reports.</li> <li>3.To know how to obtain the required informa approaches in writing research papers an problems.</li> </ul>	rch process search data,	ses, des and pre gh appro	igning paring opriate
Prerequisites	None			

Course Code	00041			
Course Name	Thesis	Credit	F	S
Course Maine	1 110518	Cleun	0	6
Course Objectives	Train students to have the ability to do the research in	ndependentl	y.	
Prerequisites	None			

Course Code	12486			
Course Name	Integration management A & B	Credit	F	S
Course Maine	Integration management A&D		3	0
Course Objectives	The objectives of this course are 1.To increase managerial ability through the cultivation of their visionary capability 2.To enhance familiarity with cross-functional specialties.			
Prerequisites	None			

Course Code	06826			
Course Name	Business and Applied Statistics	Credit	F	S
Course Maine	Busiless and Applied Statistics	Clean	2	0
The object of the course is to enhance the students' ability to analy				sis the
Course Objectives	business related data covering from micro to macro economic data.			
Prerequisites	Basic and advance statistics methodology			

Course Code	13575			
Course Name	Marketing Survey and Analysis	Credit	F	S
			3	0
Course Objectives	The objective of this course are 1.To introduce methods of survey data analysis 2.To utilize computer software and proper methods to solve real world problems			
Prerequisites	D-7611-10772 Advanced Statistics II D-7612-11219 Sampling Survey Theory and Practice			

Course Code	08308				
Course Name	Dreatics of Marketing Dessarah	Credit	F	S	
Course Name	Practice of Marketing Research		0	3	
Course Objectives	The objectives of this course are 1.To introduce the methods of conducting market survey 2.To utilize computer software and proper methods to solve real world problems				
Prerequisites	Marketing Survey and Analysis.				

Course Code	02490			
Course Name	Database Administration	Credit	F	S
	Database Administration		3	0
Course Objectives	For various reasons, automation of business pr practice for business in this digital society. As a statistical data are stored in databases. Not surpris database design principles and experiences on da considered not only fundamental for statistical advantage to facilitate career development. Follow course is designed to equip students with the kno designing an integrated database, and with the design. Throughout this course IBM DB2 is chosen as equip students with hands-on experience on data contents of this course are designed around thre SQL (2) Advanced SQL and (3) Database System are required to work on exercises after each lecture	result it is ingly an un itabase adm professiona wing this li wledge for skills to the learnin abase admi e major top Administr	very ofte derstand ninistrati ls but a ne of fac managi impleme g tool t nistratio pics: (1)	en that ding of oon are dlso an ct, this ng and ent the o help n. The Basic
Prerequisites	Basic Computer Concepts (Suggested)			

Course Code	11502				
Course Name	Data Mining	Credit	F	S	
			0	3	
Course Objectives	1Understand DM concept				
	2.Using DM Tools				
	3.Understand DM methodology				
	4.Understand DM application				
Prerequisites	Statistics and statistical dependence application cu	ırriculum			

Course Code	01480					
Course Name	Marketing Research	Credit	F	S		
			0	3		
	The objectives of this course are					
	1.To introduce methods of marketing research					
Course Objectives	2.To illustrate how statistical methods could be helpful in market					
	positioning and market segmentation					
	3. To solve practical problems through various marketing research methods					
Prerequisites	1. 7261-09932 The Method of Marketing Survey I					
	2. 7261-09933 The Method of Marketing Survey	y II				

Course Code	15957			
Course Norma	Introduction to Statistics and Softwares with	Credit	F	S
Course Name	Application	Credit	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To enhance the understanding and appreciation idea and methods of statistics that will be approblems in a variety of applied science and app</li> <li>2.To be able to use statistical software package manipulating data.</li> <li>3.To illustrate the data manipulation via a v exercises.</li> </ul>	oplied in the lication for s, specifica	ne solut further s ally SPS	ion of study. S, for
Prerequisites	Statistics			

Course Code	08305			
Course Name	Statistical Forecasting Methods	Credit	F 0	S 3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To develop competent skill in analyzing busin for description, explanation, and forecast.</li> <li>2.To combine knowledge of probabilistic model empirical comparisons of approaches, and compu- 3.To cover the topics such as construction and statistical forecasting approaches. These appro modeling, time series regression, exponential (ARIMA) methodology, and intervention analysi</li> </ul>	s of stocha uter softwar interpretat aches invol smoothing	stic pro- re. ion of v lve: regi	cesses, various cession
Prerequisites	Introduction to Statistics			

Course Code	05947				
Course Name	Applied Multivariate Statistics	Credit	F	S	
			3	0	
	The objectives of this course are				
	1.To provide the core and the central idea of multivariate data analysis that				
Course Objectives	will be applied in the solution of problems in statistical theory and				
Course Objectives	application for further study.				
	2.To introduce some recently developed methods				
	3.To illustrate the main concepts by a variety of examples and exercises.				
Prerequisites	Advanced Statistics II				
	Multivariate Data Analysis				

Course Code	15530				
Course Name	Special Topics in Biostatistics		F	S	
		Credit	0	1	
Course Objectives	The objective of this course is to provide the students with the core of the central idea and methods of bioinformatics that will be applied in the solution of problems in biology, genetics and medicine and application for further study. The main concepts will be illustrated by a variety of examples and exercises.				
Prerequisites	Calculus, statistics				

Course Code	15531				
a		~	F	S	
Course Name	Special Topics in Risk Management	Credit	0	1	
Course Objectives	This objectives of this course are 1.To provide a qualitative and quantitative approach of estimating risks 2.To introduce the methods of identifying, quantifying, applying, predicting, and managing risks through rigorous examples				
Prerequisites	This course requires familiarity with two-semester statistical courses. This background should include estimation and hypothesis testing and exposure to the generalized linear model(GLM) and various time series models.				

Course Code	15532				
Course Name	Special Topics in Marketing Descerab	Cradit	F	S	
	Special Topics in Marketing Research	Credit	0	3	
Course Objectives	ourse Objectives The objectives of this course are 1. To explore special topics in marketing research 2. To cope thesis writing with marketing research 3. To cultivate the skills of oral presentation				
Prerequisites	The Method of Marketing Survey, Research Metho	od, Multiva	riate An	alysis	

Course Code	15533					
			F	S		
Course Name	Special Topics in Financial Management	Credit	0	1		
Course Objectives	The financial control manages in the management for the enterprise one of important functions, Fund raising continues forever the management with the utilization regarding the enterprise to have the extremely profound influence, How therefore goal of the this curriculum namely is discussing plans, or as well as the utilization fund, Causes efficiency of and the value the enterprise achieves in a big way.					
Prerequisites	None					

Course Code	15534					
Course Name		Credit	F	S		
	Special Topics in Data Mining		0	1		
Course Objectives	<ul> <li>The objectives of this course</li> <li>1. To supervise students independent learning.</li> <li>2. To teach student how to write professional thesis.</li> <li>3. To discuss difficult with students, and help them to solve it.</li> </ul>					
Prerequisites	Data Mining					

Course Code	15535					
~			F	S		
Course Name	Special Topics in Quality Control	Credit	0	1		
Course Objectives	purpose of this course is to introduce engineering					
Prerequisites	Introduction to Statistics					

Course Code	17029				
Course Name	Special Topics in Customer Relationship	~	F	S	
	Management	Credit	0	1	
Course Objectives	The objectives of this course are 1.To develop the capability of independent thinking 2.To cultivate the capability of reading the literature 3.To cultivate the capability of writing quality papers 4.To cultivate analytical capability for solving practical problems				
Prerequisites	Marketing, Basic Statistics, All foundation courses				

## Finance

MC Deserves in Einenen			.1	Credit
MS Program in Finance-	evening and weekend	code	classes	hours
	Integration of Management	12486A	1	3
	Integration of Management	12486B	1	3
Required common credit	Investment Decisions	10687	1	3
hours of the graduate	Corporate Finance	10688	1	3
institute	Futures and Options	03408	1	3
	Fixed Income Securities	10458	1	3
	Thesis	00041	2	6
	Econometrics	01855	1	3
	Business Forecasting	02058	1	3
	Securitization	08951	1	3
	Corporate Governance	15470	1	3
Elective credit hours of	Business Valuation and Analysis	14068	1	3
the graduate institute in	Financial Crisis and Reform	14190	1	3
other sections	Risk Management	07897	1	3
	Cases Study in Financial Engineering	16981	1	3
	Finance Forum	08247	1	3
	Industrial Analysis of Mainland China	12132	1	3
	The Supervision of Securities Market	13034	1	3

## • Course objective and prerequisites

Course Code	12486A				
Course Name	Integration Management	Credit	F	S	
Course Maine	Integration Management		3	0	
Course Objectives	The objectives of this course are 1.To increase managerial ability through the cultivation of their visionary capability 2.To enhance familiarity with cross-functional specialties.				
Prerequisites	None				

Course Code	12486B				
Course Name	Integration Management	Credit F		S	
Course Maine	Integration Management	Clean	3	0	
Course Objectives	The objectives of this course are 1.To increase managerial ability through the cultivation of their visionary capability 2.To enhance familiarity with cross-functional specialties.				
Prerequisites	None				

Course Code	10687	10687					
Course Name	Investment Decisions	Credit	F				
	Investment Decisions	Credit	3	0			
Course Objectives	<ul> <li>This course is designed to investigate investment perspective as well as a shareholder-value-maximi will learn how to improve their investment decision</li> <li>1. Having timely information on population, pro measures, and capital market structure in both economies.</li> <li>2. Using empirically tested investment analysis diversified portfolio.</li> <li>3. Focusing on the value their corporate and busines creating.</li> </ul>	zation obj making b duction, i develope to build	ective. S py: nflation, d and en and mai	tudents wealth nerging ntain a			
Prerequisites	Background courses in finance	6					

Course Code	10688				
Course Name	Corporate Finance	Credit —	F	S	
	Corporate Finance	Credit	3	0	
Course Objectives	The objectives of this course are				
	1.To illustrate the primary goal of the firm: value maximization for shareholders				
	2.To cover three major functions of corporate finance: financial planning as control, allocation of funds among various assets, and the acquisition funds.				
	3.To explore these functions though their real world	application	ns.		
	4.To cover the topics such as Financial Statement and	•			
	analysis/Cash Flow, Cash Management, Short term		0		
	Capital Budgeting, Cost of Capital, Credit Manag		ital Stru	icture,	
	Dividend Policy, Issuing securities & Long Term Debt				
Prerequisites	None				

Course Code	03408				
Course Name	Futures and Options	Credit	F 0	S 3	
Course Objectives	<ul> <li>The learning objectives of this course include:</li> <li>1. The basic characteristics of derivative contracts.</li> <li>2.No arbitrage pricing bounds of futures, options a as swap, etc.</li> <li>3. Trading strategies of options.</li> <li>4.Binomial tree pricing options.</li> <li>5.Black-Scholes model</li> <li>6.Hedging when issue or buy an option.</li> <li>7.Structured note</li> <li>8.Exotic options.</li> </ul>	and other d	erivativo	es such	
Prerequisites	Options, Futures and other Dervatives, (2003), J.C.	Hull			

Course Code	10458				
C N	Fixed Income Securities		F	S	
Course Name	Fixed Income Securities Credit		0	3	
Course Objectives	The objective of this course is to introduce the management and investme of fixed securities. Topics that will be covered in this course are				
	1.Introduction to fixed income products and innovation,				
	2.Basic bond valuation techniques with risk and retu	urn analysis	5		
	3.Term structure of interest rates and their estimates	3			
	4. Pricing of fixed income securities and their derivatives				
	5.Bond immunization strategy				
	6.Bond portfolio management				
	7.Fixed income securities' risk management and inr	novation			
	8.Bond related topics such as taxation of bonds, estate securitization.	preferred s	stock, a	nd real	
	Students enrolled in this course are required				
	1.To calculate risk & return of fixed income securit	ies			
	2.To price plain bond as well as option embedded b	onds			
	3.To analyze term structure of interest rate				
	4. To make investment strategy on all innovated bond derivatives				
	5. To present designated articles with power point technique in the class.				
	6.To finish a term paper				
Prerequisites	Financial Management				

Course Code	00041			
Course Norme	Thesis	Credit	F	S
Course Name	1 110515	Credit	0	6
Course Objectives	Train students to have the ability to do the research independently.			
Prerequisites	None			

Course Code	01855			
C N	E	C III	F	S
Course Name	Econometrics	Credit	3	0
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To provide a foundation for the applied rese</li> <li>Finance.</li> <li>2.To introduce the modern treatment of econom applications that match real-world theory and data</li> <li>3.To cover the topics including multiple regression economic applications, as well as issues such as data, and instrumental variables.</li> <li>4.To be able to understand and apply the econometrus using computer packages.</li> </ul>	netrics, usin a. 1 techniques 5 omitted v	ng theor with fo ariables,	ry and cus on , panel
Prerequisites	Statistics			

Course Code	02058			
Course Norme	Dusings Foreseting	Credit	F	S
Course Name	Business Forecasting	Credit	0	3
Course Objectives	This course would provide a comprehensive and systematic introduction to financial time series models, the methodology of neural networks and their application to modeling and prediction of financial data. Upon course completion, the students could enhance their ability to explain the empirical regularities in the economy and to do the business forecasting.			
Prerequisites	None			

Course Code	08951				
Course Norma	Securitization	Credit	F	S	
Course Name	Securitization	Credit	0	3	
Course Objectives	several major types of asset securitization, inclu backed securities, commercial mortgage back backed securities, credit card ABS, Asset-ba (ABCP), Housing equity loan backed securities, estate backed securities.	The objectives of this course are 1.To introduce the principles, structures, and investment characteristics of several major types of asset securitization, including residential mortgage backed securities, commercial mortgage backed securities, auto loan backed securities, credit card ABS, Asset-backed commercial paper (ABCP), Housing equity loan backed securities, CBO/CLO/CDO, and real estate backed securities. 2.To discuss the impact of new Basel Accord (Basel II) on asset			
Prerequisites	None				

Course Code	15470			
C. N.	Companya Companya	C l'it	F	S
Course Name	Corporate Governance	Credit	0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To illustrate the differences between cormanagement from the perspective of locus of conand board structure.</li> <li>2.To introduce the nature, principles and magovernance.</li> <li>3.To portray the international trends of conshareholder activism.</li> <li>4.To cover the related theories of corporate governance and value.</li> <li>6.To know how the listed companies adopt corporate and value.</li> <li>7.To cover the issue of risk management and financial holding companies.</li> </ul>	ntrol, owner nechanism rporate go ance. ; system a on corporat	rship str of convernance nd to p te perfor nance an	ucture, rporate e and provide mance nd risk
Prerequisites	Financial Management or Corporate Finance			

Course Code	14068			
Course Name		Cradit	F	S
Course Name	Business Valuation and Analysis	Credit	3	0
Course Objectives	The objectives of this course are 1.To introduce the advanced issues in financial statement analysis, including business strategy analysis, performance projection and security valuation 2.To extract managerial implications from the fundamental analysis of performance assessment.			
Prerequisites	Background courses in accounting and finance			

Course Code	14190			
Course Name	Financial Crisis and Reform	Credit	F	S
Course Maine	Philatetai Crisis and Reform	Clean	3	0
Course Objectives	The Asian financial crisis began in July 1997, Russian in 1998, the crisis of Brazilian in 1999, the and the crisis of Argentine in 2001. Countries the encountered the financial crises e currencies, sharp fall in share prices, declin unemployment, dramatic increase in short-term in inflation and decline in foreign trade. Though too a standardize prescription, there are certain com- that can be learned from the crises. The objectives of 1.To discuss various definitions, causes, and model 2.To explain how and why did it spread to other co 3.To review the history of financial crisis 4.To analyze the effects of the crisis on econor consumer prices, foreign trade, exchange rates ar 5.To describe the policy prescriptions by the IMF 6.To examine the measures used to deal with the cr 7.To highlight the lessons learned from the crisis international and regional cooperation 8.To provide useful data and reference for the economic researchers and the general public.	e crisis of T xperienced ne in outj interest rate different in mon featur of this cours s of financi untries and mic growth nd share prio- isis es and the	urkish i devalua put, sur e, high nature t es and b se are al crises regions , emplo ces importa	n 2001 tion of rge in rate of o draw lessons yment, nce of
Prerequisites	None			

Course Code	07897				
	DilMana	C III	F	S	
Course Name	Risk Management	Credit	3	0	
Course Objectives	<ul> <li>This course aims to provide students a broad persp containing traditional risk management and insura management. The students are expected to conceptual framework as</li> <li>1. To make risk management and insurance decision value and individual welfare.</li> <li>2. To understand insurance contracts and insurance industry</li> <li>3. To understand the effects of and the rationale for risk and allocation of risk among business and indi Basically, topics in this course include</li> <li>1. investment strategy</li> <li>2. institutional structure</li> <li>3. regulations</li> <li>4. database management</li> <li>5. quantitative procedures</li> </ul>	nce and othe build a co ons for incre titutional fe r public poli	er types omprehe easing b eatures	of risk nsively usiness of the	
Prerequisites	None				

Course Code	16981				
Course Name	Cases Study in Financial Engineering	Credit	F 0	S 3	
Course Objectives	<ul> <li>The objectives of this courses are</li> <li>1.To introduce the conceptual framework and financial engineering</li> <li>2. To highlight the dynamic and persistent nature of</li> <li>3. To emphasize the development of financial pr multi-faceted and changing business environment of raising capital, managing risk exposure opportunities, and coping with shifts in tax and ree</li> <li>EMBA students are encouraged to bring cases encoursed to class discussions.</li> </ul>	f financial i oblem solv nt, such as re, exploit egulatory re	nnovatio ing skil lowering ting ar gimes.	on. ls in a g costs	
Prerequisites	C Options and Futures				

Course Code	08247				
Course Name	Finance Forum	Credit	F	S	
Course Name	Finance Forum	Cledit	0	3	
Course Objectives	The objectives of this course include: 1.To acquaint with the contemporary issues in business and finance 2.To bring finance and economics to practical use by integrating theories in textbooks and current business events 3.To be fluent in oral presentation of financial issues in English.				
Prerequisites	None				

Course Code	12132					
	Industrial Analysis of Mainland China		F	S		
Course Name	Industrial Analysis of Manhand China	Credit	3	0		
Course Objectives	Industrial Analysis of Mainland ChinaCreditImage: Credit1. The Introduction of Mainland China investment environment and the reward for foreign capital in Mainland China2. The Macroeconomic of Mainland China3. The development of stock market in Mainland China4. The management control of enterprise in Mainland China5. The innovation of monetary system in Mainland China6. The development of high-tech industry in Mainland China7. The operation of foreign-investment enterprise in Mainland China8. The operation of Taiwan-investment enterprise in Mainland China9. The operation of enterprise in Mainland China					
Prerequisites	None					

Course Code	13034			
Course Name	The Supervision of Securities Market	Credit	F 0	S 3
Course Objectives	This objectives of this course are 1.To provide a thorough grounding in the theory and practice of capital markets (including primary market and secondary market) 2.To have the knowledge of how the market operates			
Prerequisites	None			

# **Information Management**

MS Program in Inforr	nation Management- evening and weekend	Code	classes	Credit
				hours
	Research Methodology	01799	1	3
Required common credit hours of the	Management Information Systems	02631	1	3
graduate institute	Integration Management	12486	1	3
Bradance montane	Thesis	00041	1	6
	General Topics on Electronic Commerce	09290	1	3
	Knowledge Management	10849	1	3
	Customer Relationship Management	10985	1	3
Elective credit hours of the graduate institute in other sections	Case studies in Decision Support Systems	11347	1	3
	Knowledge Discovery and Data Mining	09637	1	3
	Special Topics on Intelligent System	12224	1	3
	Service-Oriented Architectural Enterprise Information Systems	15224	1	3
	Supply Chain Management	09639	1	3

Course Code	01799				
Course Name	Passarah Mathadalagu	Credit	F	S	
Course Name	Research Methodology	Credit	3	0	
	Understand the importance of research methodo	logy on busir	less deci	isions.	
Course Objectives	Learn the procedures and strategies of research. Understand various				
course objectives	and techniques of collecting data. Learn to solve problems of research				
	business applications by scientific methods.				
Prerequisites	None				
Course Cod	02631				
Course Name	Management Information System	Credit	F	S	
Course Name	Management miormation System	Clean	0	3	
	Learn the principles and topics of management i				
enterprise diagnosis and strategies and related researches of manage					
Course Objectives	on information industry techniques. From this training, it can serve as the				
	theoretical foundation and application basis of en	nterprise and	informa	tion	
	center of information industries.				

Course Code	12486			
Course Name	Integration Management	Credit	F	S
	Integration Management		3	0
Course Objectives	To increase students' managerial ability through the cultivation of their visionary capability and the enhancement of their familiarity with cross-functional specialties			
Prerequisites	None			

Course Code	00041				
Course Name	Thesis	Credit	F	S	
Course Name	1 11815	Credit	0	6	
Course Objectives	Train students how to solve problems, do researches and write a good thesis.				
Course Materials	None				

Course Cod	09290				
Course Name	General Topics on Electronic Commerce	Credit	F	S	
	······································	create	3	0	
Course Objectives	Introduce general topics of electronic commerce. Investigate the basic management concepts and techniques which are needed by organizations and individuals facing the era of electronic commerce. It will help students understand totally and broadly about the development, applications and management of electronic commerce.				
Prerequisites	None				

## • Course objective and prerequisites

None

Prerequisites

Course Cod	10849			
Course Name	Knowledge Management	Credit	F	S
Course rvanie	Knowledge Management	crean	0	3
Course Objectives	In this course, a comprehensive introduction to knowledge management will be covered. The importance of knowledge and the importance of knowledge management will be first emphasized. Technologies for knowledge management will also be covered. A very practical approach will be used to introduce knowledge management. Concepts and technique widely used in the organizations such as benchmarking and best practice will be introduced. Basic knowledge management steps like, creating, transferring and measuring knowledge will be covered in this course, too.			ich niques tice
Prerequisites	Enterprise Management, Human Resource Management, Organizational Theories, Database Management, Programming Design, Data Communications and Networking			

Course Cod	10985			
Course Name	Customer Relationship Management	Credit	F	S
Course Maine		Cleuit	3	0
Course Objectives	This course will cover analytical approaches for management and customer valuation at each sta lifecycle, dealing with problems such as: identif for customer acquisition; customer developmen cross-selling; customer segment; customer value attrition/retention management. The course will techniques and terminology associated with data warehouse, and data mining for analytical CRM include customer behavior analysis, RFM analy using statistics and AI.	ge of the cust fication of goo t via up-sellin e and custome introduce issu abase marketi f. Techniques	omer od prospo g or er ues, ng, data covered	ects will
Prerequisites	None			

Course Cod	11347	11347					
Course Name	Case Studies in Decision Support Systems	Credit	F	S			
Course Name	Case Studies in Decision Support Systems	Credit	3	0			
Course Objectives	This curriculum focuses on the discussion of practical case studies once completing the introduction to the basic concept of decision support systems (DSS). Hence, the purpose of this course is to narrow the gap between academic and real works, and then stir up the combination of research and practices for increasing the business value of DSS. It is also designed to foster a dissertation for decision support system (DSS) concepts and possibilities, impart practical DSS development skills, and point out the important role these systems play for individuals and organizations today.						
Prerequisites	None						

Course Cod	09637				
Course Name	Knowledge Discovery and Data Mining	Credit	F	S	
Course Maine	Knowledge Discovery and Data Winning	Clean	0	3	
Course Objectives	This course teaches students basic concepts of knowledge discovery and data mining. By introducing various data mining algorithms, the course teaches students to understand how to analyze large volume of data in order to find knowledge and interesting patterns. Materials taught in this course include Data Mining Techniques, Data Warehouse and OLAP Technology for Data Mining, Mining Complex Types of Data, and Applications and Trends in Data Mining.				
Prerequisites	None				

Course Code	12224				
Course Name	Special Tanica on Intelligent System	Credit	F	S	
Course Maine	Special Topics on Intelligent System	Credit	0	3	
Course Objectives	This course is to introduce that the fundamentals and the applications of the evolutional computation (EC), especially on the topics of the genetic algorithms (GA) and genetic programming (GP). You can learn both the theoretical information and the implementation details of these research topics. In addition, this course will be also to introduce some novel techniques, such as Interactive Evolutionary computation (IEC), human				
Prerequisites	based genetic algorithms (HBGA), Fuzzy theory, grey theory, ant Extenics. None				

Course Code	15224			
Course Name	Service-Oriented Architectural Enterprise	Credit	F	S
	Information Systems	Clean	3	0
Course Objectives	The objective of this course is to provide the stude skills of SOA and its application to enterprise info topics include Enterprise architecture, SOA conce service-oriented ERP systems, management functi customization, supply chain management applicat intelligence applications, and other value-added ap service-oriented ERP system is used as the tools o experimentation, and as the base of discussion. Stu experience	rmation sys pts, Web se onalities ov ions, busine oplications. f demonstra	stems. 7 rvices, verview ess A com ation,	The , mercial
Prerequisites	None			

Course Code	09639				
Course Name	Supply Chain Management	Credit	F	S	
Course Manie	Supply Chain Management	Clean	0	3	
Course Objectives	This course provides fundamental ERP and SCM concepts and hands-on experience. Topics include ERP functions such as distribution, purchase, inventory management, manufacturing and planning. SCM issues such as bullwhip effect, risk pooling, supply chain integration and supply chain planning are also included. Workshops and experiments will provide the students hands-on experiences.				
Prerequisites	None				

# **Technology Management**

MS Program in Techn	MS Program in Technology Management- evening and weekend		Classes	Credit
MIS Program in Techn	loogy Management- evening and weekend	Code	Classes	hours
	Integration Management	12486	1	3
	Optoelectronic Industry Analysis	12587	1	3
	Financial Strategy and Management	16772	1	3
Required common	Management of Technology and Innovation	04161	1	3
credit hours of the graduate institute	Technology Organization and Human Resource Management	12589	1	3
graduate institute	Introduction of Biotechnology Pharmaceutical Industry	16773	1	3
	Intellectual Property Law and Science	11805	1	3
	Thesis	00041	1	6
	Industry Analysis and Competitive Strategy	03132	1	3
Elective credit hours of the graduate institute in other sections	Valuation and Management	16529	1	3
	Marketing in Technology	12590	1	3
	Innovation and Entrepreneurial Management	11313	1	3
	Corporate Investment and Risk Management	16530	1	3
	Research Methodology	01799	1	2
	Industry Analysis of Emerging Countries	16256	1	3

#### Course Code 12486 F S Course Name Credit Integration Management 3 0 The objectives of this course are 1.To increase managerial ability through the cultivation of their visionary **Course Objectives** capability 2.To enhance familiarity with cross-functional specialties. Prerequisites None

Course Code	12587			
Course Name	Optoelectronic Industry Analysis	Credit	F 3	S 0
Course Objectives	<ul> <li>Knowledge economics has become an increasingl century. The development of new economics technology industry in the future. The employmmarket, financial market, technology management interrelated to high technology industry.</li> <li>The objectives of this course are</li> <li>1.To cover industry analysis and technology</li> <li>2.To describe all fields of industries now and in the</li> <li>3.To arouse appreciation of the high-tech industrie technology background</li> </ul>	will also be ent market ent, and tec future	e leaded such as s chnology	by high securities law are
Prerequisites	None			

Course Code	16772				
C N		C I'	F	S	
Course Name	Financial Strategy and Management	Credit	3	0	
Course Objectives	<ul><li>2.To integrate theories with practices</li><li>3.To introduce the practical topics, such as tak</li></ul>	The purposes of this course are 1.To provide students the modern fundamentals of the financial theories 2.To integrate theories with practices 3.To introduce the practical topics, such as takeovers, junk bonds, financial restructuring, initial public offerings, bankruptcy, derivatives, venture capital			
Prerequisites	None				

#### • Course objective and prerequisites

Course Code	04161			
C. N.		C III	F	S
Course Name	Management of Technology and Innovation	Credit	0	3
Course Objectives	The objectives of this course are 1.To provide fundamental concepts and principles of technology innovation management 2.To learn the practice of Hi-tech firms technological innovation activities 3.To acquire analytical and problem-solving capability from case study 4.To enhance presentation skill from in-class Q&As			
Prerequisites	None			

Course Code	12589			
Course Name	Technology Organization and Human Resource	Credit	F	S
	Management		0	3
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1. To provides both theory and practical case discussion</li> <li>2. To understand the evolution of management organization theory thoughts and contemporary management/Human Resources management challenges in technology organization.</li> <li>3. To learn the management problem solving skill through case studying practices.</li> </ul>			
Prerequisites	None			

Course Code	16773			
Course Name	Introduction of Biotechnology Pharmaceutical	Credit	F	S
Course Manie	Industry		0	3
Course Objectives	The objectives of this course are 1. To understand the modern biotech and pharmaceutical industry. 2. To know that the knowledge-based nature of this industry. 3. To know the keys to successful of this industry			
Prerequisites	None			

Course Code	11805			
Course Name	Intellectual Property Law and Science	Credit	F	S
Course Maine	Interfectual Property Law and Science		0	3
Course Objectives	<ul> <li>1.This course provides the concept of Intellectual Property (IP) and the content of the Law.</li> <li>2. How to use IP well and develop the Competitive Intelligence.</li> </ul>			
Prerequisites	None			

Course Code	00041			
Course Nome	Thesis	Credit	F	S
Course Name	1 110515		0	6
Course Objectives	Train students to have the ability to do the research	Train students to have the ability to do the research independently.		
Prerequisites	None			

Course Code	03132			
Course Name	Industry Analysis and Compatitive Strategy	Credit	F	S
Course Maine	Industry Analysis and Competitive Strategy		0	3
Course Objectives	Course ObjectivesThe objectives of this course are 1. To understand the advantage of country competition. 2. To understand the development of industries 3. To conduct competition analyses and company strategies			
Prerequisites	None			

Course Code	16529			
Course Name	Valuation and Managament	Credit	F	S
Course Maine	Valuation and Management		3	0
Course Objectives	<ul><li>The purposes of this course are</li><li>1. To acquaint how a company manages and creates its value.</li><li>2. To emphasize on valuation and management.</li><li>3. To understand what and how factors influences value of a company.</li></ul>			
Prerequisites	None			

Course Code	12590					
C. N.	Medicine in The basilies	C III	F	S		
Course Name	Marketing in Technology	Credit	3	0		
Course Objectives	of digital technology and creative marketing customers high value added products and service strategy for business to create sustainable competiti above, the objectives of this course are 1.To combine theories and experiments so as to ex- environment of global technology marketing, forn technology marketing's operational strategies, behavior, the product, price, promotion and cha marketing, e-marketing and e-commerce, technol- relationship management, technology marketing future of creative technology marketing.	As the development of high-technology industries grow, how to take advantages of digital technology and creative marketing strategies to provide picky customers high value added products and services has become an inevitable strategy for business to create sustainable competitive advantages. In view of the above, the objectives of this course are 1.To combine theories and experiments so as to exploit issues such as dynamic environment of global technology marketing, formation and implementation of technology marketing's operational strategies, the analysis of consumers' behavior, the product, price, promotion and channel strategies of technology marketing, e-marketing and e-commerce, technology marketing and customer relationship management, technology marketing of specific groups, and the				
Prerequisites	None					

Course Code	11313				
Course Name	Innovation and Entrepreneurial Management	Credit	F	S	
Course Maine	nnovation and Entrepreneuriar Management		3	0	
Course Objectives	The objectives of this course are 1.To provide the basic concepts and theories of innovation management 2.To discuss real cases across industries 3.To improve management skills in middle and small enterprises.				
Prerequisites	None				

Course Code	16530			
Course Name	Corporate Investment and Risk Management	Credit	F	S
		Credit	3	0
Course Objectives	<ul> <li>The objective of this course is to introduce a fir processes, strategies, asset management and risk contents that will be covered include:</li> <li>1.Introduction of financial markets and instruments</li> <li>2.The risk-return tradeoffs between different financ</li> <li>3.Valuation models and fundamental analysis</li> <li>4.Alternative risk measures, including standard Monte Carlo simulation technique.</li> <li>5.Hedge opinions and tools, including divers management, exchange rate risk management, in options.</li> <li>6.The concept of credit risk</li> </ul>	managemer ial assets deviation, ification,	nt techniq value at interest 1	ues. The risk and ate risk
Prerequisites	None			

Course Code	01799				
Course Name	Descent Mathedalam	Credit	F	S	
Course Maine	Research Methodology	Credit	0	3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To introduce the basic concept of research methodology that applies in academic and practical research.</li> <li>2.To learn the methods of conducting research processes, designing research strategies, collecting and analyzing research data, and preparing research proposals and reports.</li> <li>3.To know how to obtain the required information through appropriate approaches in writing research papers and solving management problems.</li> </ul>				
Prerequisites	None				

Course Code	16256			
Course Name	Industry Analysis of Emerging Countries	Credit	F	S
Course maine	Industry Analysis of Emerging Countries	Credit	0	3
Course Objectives	The objectives of this course are 1.To grasp the information of emerging markets 2.To acquaint with the industry environment of the emerging markets for the foundation of valuation and policy making			
Prerequisites	None			

# **Doctoral Program**



Business Administration

# **Business Administration**

Ph. D. Program in Busine	ss Administration	Code	classes	Credit hours
	Organization and Management Theory	02237	1	3
	Quantitative Method	02746	1	3
	Seminar on Information Technology	15661	1	3
	Business Research Project (I)	16479	1	3
	Reading in Business Ethics for Managers	00292	1	3
	Research Methodology	01799	1	3
Required common credit	Strategic Management	10383	1	3
hours of the graduate	Seminar in Production Management	05989	1	3
	Seminar in International Marketing	17011	1	3
	Seminar on Corporate Finance	15660	1	3
	Seminar in Futures and Options	15976	1	3
	Information System Project	12050	1	3
	Business Research Project (II)	16480	1	3
	Thesis	00041	1	6

## • Course objective and prerequisites

Course Code	02237			
		C l'i	F	S
Course Name	urse Name Organization and Management Theory Credit	Credit	3	0
Course Objectives	The objectives of this course are 1.To understand the theories and meanings about management in practice through discussing and lecturing 2.To have theoretical perspectives about management. 3.To be able to analyze and solve practical problems 4.To explore new insights about business and management.			
Prerequisites	None			

Course Code	02746				
Course Name	Overtitative Method	Credit	F	S	
	Quantitative Method	Credit	3	0	
Course Objectives	<ul> <li>The objectives of this courses are</li> <li>1.To provide fundamental concepts and skills for (ANNs).</li> <li>2.To impart such the knowledge via detailed instruct</li> <li>3.To ensure a further understanding of the implication artificial neural networks in solving real wor</li> <li>4.To be able to use related techniques and softwapplication problems.</li> <li>5.To introduce the concepts of knowledge discovery</li> <li>6.To understand how to analyze large volume of data and interesting patterns.</li> <li>7.To investigate business cases as to show how to i tasks in the real world.</li> </ul>	ion and in- itions and i ld problem vare in ha and data m ta in order	class exer- intricate e s. ndling the nining to find kn	cises ffects of e related nowledge	
Prerequisites	None				

Course Code	15661			
Course Name	Sominor on Information Technology	Credit	F	S
Course Name	Seminar on Information Technology	Credit	3	0
Course Objectives	This course is aimed at teaching students to be familiar with the trends and research directions of Information Technology. Through lectures, paper reading and seminar, this course tries to have students to learn research methodologies as well as research background of Information Technology in order to recognize the appropriate methods and procedures of research pertaining to the area of Information Technology. Furthermore, this course aims to train students possess quantitative and qualitative research capabilities, as well as the ability to engage in independent or integrated research.			r reading ologies as gnize the area of s possess
Prerequisites	None			

Course Code	16479			
Course Name	Dusiness Descende Designt (I)	Credit	F	S 0
	Business Research Project (I)	Credit	3	0
Course Objectives	The objectives of this course are 1.To cultivate the ability of planning and execution 2.To be able to conduct business research 3.To cultivate the capability of independent study			
Prerequisites	None			

Course Code	00292				
Course Norse	Des dias in Dusiness Ethics for Managem	Credit	F	S	
Course Name	Reading in Business Ethics for Managers	Credit	0	2	
Course Objectives	The objectives of this course are 1.To appreciate the essential of Business Ethics through five main faucets: recognizing socially acceptable business conduct from the global perspectives, embedding good business in treating people nice and fair, reengineering corporate image, enhancing professional ethics, and investing in sustainable and socially responsible corporations 2.To improve English proficiency				
Prerequisites	The course will be held in English, students are expresent case studies or research reports in English.	spected to o	communi	cate and	

Course Code	01799			
Course Name	Research Methodology	Cradit	F	S
Course Maine	Research Methodology	Credit	3	0
Course Objectives	Students will learn the methods of conducting r research strategies, collecting and analyzing re research proposals and reports. They will know information through appropriate approaches in solving management problems.	esearch dat how to ol	a, and potain the	oreparing required

Course Code	10383				
Course Name	Strategic Management	Credit	F	S	
		Credit	0	3	
Course Objectives	<ul> <li>The objectives of this course are</li> <li>1.To build up a complete concept of strategic management.</li> <li>2.To integrate knowledge in relevant academic fields.</li> <li>3.To explore new insights about strategic management and business trends through class discussions</li> </ul>				
Prerequisites	None				

Course Code	05989			
Course Name	Seminar in Production Management Credit	Cradit	F	S
Course Maine		Clean	0	3
Course Objectives	This course is an advanced course of operations management. Emphasis is on managerial processes for achieving effective operations in both goods and service.			
Prerequisites	None			

Course Code	17011			
Course Name		Credit	F	S
Course Name	Seminar in International Marketing	Credit	0	3
Course Objectives	<ul><li>The objectives of this course are</li><li>1. To learn the necessary concepts and skills in international marketing research.</li><li>2. To discuss the interesting topics in international marketing.</li><li>3. To write a professional international marketing manuscript.</li></ul>			
Prerequisites	None			

Course Code	15660			
Course Name	Seminar on Corporate Finance	C I'	F	S
		Credit	0	3
Course Objectives	<ul> <li>This objectives of this course are</li> <li>1.To provide an overview of theoretical and empirical contributions of modern corporate finance</li> <li>2.To prepare for conducting independent studies</li> <li>3.To present and discuss the assigned papers in the class.</li> </ul>			
Prerequisites	None			

Course Code	15976			
Course Name	Sominor in Futures and Ontions	Credit	F	S
	Seminar in Futures and Options		0	3
Course Objectives	The learning goals of this class can be summarized 1. The basic characteristics of derivative contracts 2. No arbitrage pricing of forward and future 3. No arbitrage pricing bounds of options 4. Trading strategies of options 5. Binomial tree and Risk-neutral valuation of optio 6. Swaps and valuation 7. Structured Notes and Exotic Options 8. the fundamental contracts of derivatives 9. pricing of future 10. pricing options by lattice tree 11. derivation of Black-Sholes formula 12. investment evaluation by real option After completing this course, students shall have theories, especially quantitative algorithm of pric time path of underlying variables.	ns the knowled	lge of der	
Prerequisites	None			

Course Code	12050			
Course Name	Information System Project	Credit	F	S
		Clean	0	3
Course Objectives	Study the recently important deterministic methodology research articles in the global optimization and the related areas fields in order to know the methods of conducting mathematical model for solving the managing and engineering problems in the real world. Students will learn the methods of writing academic papers through the process of independence study.			
Prerequisites	None			

Course Code	16480			
Course Name	Business Research Project (II)	Credit	F	S
		Credit	0	3
Course Objectives	The objectives of this course are 1.To cultivate the ability of planning and execution 2.To be able to conduct business research 3.To cultivate the capability of independent study			
Prerequisites	None			

Course Code	00041			
Course Name	Thesis	Credit	F	S
			0	6
Course Objectives	Train students to have the ability to do the research independently.			
Prerequisites	None			