	Department BIOLOGY  GG&E	BIOL 105  BIOL 401  EGEO 100  EGEO 131	Name Environmental Biology  Ecology  Environmental Geology  Oceanography  Air Pollution Meteorology  Introduction to Environmental Problems	UG UG UG UG UG	Description  A non-biology majors course which provides an introduction to ecological principles and concepts with an examination of the biological basis of contemporary environmental problems.  Emphasis is placed on the structure, composition, and dynamics of ecosystems. Lab work primarily consists of field studies.  The course examines problems of mineral, energy and water resources, waste disposal, soils and health, geologic hazards, an land use. Resources are the common prop- erty of all people. Sustainable use of resources is poised by equitable distribution cost and benefits among diverse peoples.  Introduction to the physical, chemical and biological aspects of the marine environment.  A study of meteorological parameters of air pollution concentration, dispersion, and removal. Includes air pollution forecastin and modeling.  An introduction to some of the more crucial environmental problems and alternative solutions that are available.
		GES 135  GES 215  GES 235  GES 324			and modeling.
	PARKS & CONSERVATION		Earth's Changing Climate  Principles of Sustainability  Foundations in Sustainability	UG	ations.  This course examines the interrelationship between climate and human activities. We will study the processes that control Earth's climate with a focus on the flow of ener- gy through the Earth system and a study of the interactions between the atmosphere, the ocean, and the land surface. We will investigate climate change on variable time scales with a focus on how commate affects humans and the environment. Further, we will examine which factors influence society's decision in response to climate change.  This course explores the history of the sustainability movement, and the current and emerging science and practices of sustainability. Students will also be introduced to the research tools and methods needed to evaluate the sustainability of energy stems, technology, the built environment and environmental regulations and policy.  This course will provide a foundation of basic concepts associated with environmental and its associated cultural sustainability.
		PCRM 348 PCRM 617	Introduction to Park and Resource Management  Natural History of Ecosystems I  Terrestrial Systems  Sustainable Agriculture Techniques	UG UG G	Emphasis will be placed on the interdependence of our natural resources to achieve sustainability in a cultural context. Course development will move from indivient environmental ethics and personal actions to civic responsibility and global perceptions.  This course is a sequel to Foundations of Parks and Recreation and will continue to examine the historical and philosophical background of the leisure movement with re- gard to recreation organizations and services. Professional preparation in relation perceived and actual needs concerning risk management, research and evaluation, information technology, ecological considerations and sustainable planning and management practices in the parks and recreation field will also be explored.  This field oriented course is designed to integrate basic scientific inquiry and ecological field techniques to develop skills of a ysis, synthesis and evaluation of scientific information for the purpose of environmental and resource management. Results of field investigations are then applied to evant ecological problems and management objectives for the purpose of environmental decision making.  This course focuses on resource management, sustainability and educational teaching techniques as they apply to terrestrial systems. Emphasis will be placed on forests, endangered systems, and the development of associated natural history skills, incourse includes training in Project Learning Tree.  This course presents the concepts of agroecology and applies them to on-farm practices. Integrates principles of crop, animal course includes training in Project Learning Tree.
		PCRM 644 PCRM 645 PCRM 654 PCRM 656	Sustainable Agriculture Practices  Fertility Consideratins in Regenerative Agriculture  Soils as a Resource  Natural and Cultural Resources Law  Environmental Issues  Healthy Building Systems and Materials	G G G G	week, and insect biology with whole farm management practices, such as use of crop rotation, agroforestry, cover-cropping conservation techniques.  This course provides an overview of biology as it applies to sustainable crop management, with a strong emphasis on genetic resource conservation. The course provides numerous opportunities for hands-on practice of sustainable agriculture  This is a follow-up to Soils as a Resource (645), focusing on sustainable management of the soil fertility base through croppin system development and use of organic amendments  This course is designed to provide students with an analysis of the soil resource as a pivotal component of agricultural and real ecosystems. This synthesis of historic and scientific information will enable students to critically evaluate the sustainabilit soil management systems  Provides students with advanced knowledge of public land laws regarding natural and cultural resources. Topics of student is clude history and associated laws concerning water, mineral, timber, range, wildlife, recreation, and cultural resources.  A course designed to develop skills in the identification, investigation, evaluation, and solution of environmental problems at issues. Students will learn how to use these skills, in formal and non-formal educational situations, in the development of an environmentally literate citizenry  This course provides an introduction t the theories and practices related to the design of healthy buildings. The course exam the impacts of the built environment on both human health and environmental health, and the role of the designer in addre ing these issues.
		PCRM 680 PCRM 681 PCRM 673 PCRM 676	Alternative Energy and Engineering for Sustainable Systems  Environmental Education  Environmental Issues  Ecosystem Ecology  Site and Building Feasability Studies  Cultural Resource Management	G G G	The course will explore environmental technology and energy efficiency as they relate to buildings. Topics will include passive and active techniques for thermal comfort, day-lighting and alternative energy resources  A study of the history, philosophy, and theory of environmental education; problems and trends in environmental education and relationships of environmental education to the total school program.  A course designed to develop skills in the identification, investigation, evaluation, and solution of environmental problems are issues. Students will learn how to use these skills, in formal and non-formal educational situations, in the development of an environmentally literate citizenry.  This course examines the principles and practices of ecosystem management. An examination of the ecological concepts and processes that underlie ecosystem integrity is followed by an analysis of the role of humans in shaping and managing ecosystems, including institutional and socioeconomic considerations.  This course is designed to develop a comprehensive feasibility study for selected land-based sustainable enterprises. The couwill include an on-site inventory and analysis, market evaluation, preliminary planning and cost-return analysis. Three project tracks recreation resource management, community development and sustainable agriculture.  The course presents information on current cultural resource preservation efforts and protection strategies for wildland recr
	Public Health and Social Wor	PCRM 678	Restoration Ecology  Environmental Health	G UG	tion areas. The course covers: current trends and strategies for identifying cultural resource looting and vandalism; protection strategies for managing cultural and historic resources; and methods for developing a proactive cultural and historic resource protection and management program.  Restoration ecology is an emerging discipline that addresses ecological healing, and this course examines the principles and practices underlying this growing field. Exploration of conceptual issues is followed by a review of key ecological concepts penent to successful restoration of biodiversity and other ecological features. Practical issues for implementation of a restoration project are also thoroughly addressed. A prior understanding of ecological principles is required.  Explores the ecologic, economic, ethical, toxicologic and epidemiologic bases for environmental health both globally and with the community setting. Emphasizes the relationship between biological, physical and chemical agents and disease/injury cau
	PSYCHOLOGY  Physics and Engineering	ISE 382 CIVL 330	Environmental Psychology  Sustainable Processes  Environmental Engineering  Water Resources Engineering	UG UG UG	tion and the role of government. This course includes many areas related to sustainability and Public Health. We have a class debate on the pros and cons of sustainability. We hold an Earth Day festival in the Quad every April.  Man's interference with the environment, including over-population, isolation, social institutions as environments, noise, howing, community design, behavioral effects of pollutants and behavior genetics.  Exploration of the scientific and legal progress in sustainability. Students will learn both the theory of sustainability as well a how sustainable processes can be implemented throughout an organization.  A course in environmental engineering fundamentals that applies biological, chemical, and mathematical principles to solve expronmental engineering problems using the mass balance approach.  This course is designed to review the fundamentals and practices of water resources engineering with a focus on engineering applications of hydraulics and hydrology. The concepts of fluid mechanics (hydrostatics, conservation laws) will be applied to analyze flow phenomena in demonstrations and field trips.
	Pocreational Thorany	CIVL 431  CIVL 441  MECH 441	Storm Water Management  Environmental Engineering Design  Sustainable Development  Sustainable Energy  Disability Community Inclusion, and Diversity	UG UG UG	Quality and quantity of urban storm water. Receiving water problems and sources of pollutants. Runoff quality and quantity characteristics. Selection and design of controls; regulations.  Process design of treatment/remediation systems to solve specific environmental problems, including evaluation alternatives and computer simulation.  Provides an overview of sustainable development with emphasis on the role of the engineer. Study the role of LEED and other sustainable development programs in changing development design.  The technical, economic, environmental and physical resources constraints of energy sources are discussed in terms of both tional and global development needs. The current states of both non-renewable and renewable technologies are presented in terms of their potential contribution to sustainable energy resources required for continued viable economic development.
LEGE OF	INTERDISCIPLINARY STUDIES  INTERDISCIPLINARY STUDIES  INTERDISCIPLINARY STUDIES	6 INDP 103	Contemporary Social Problems  Civic Engagement and Community Decision-Making  Introduction to Nonprofit Leadership	UGUG	This course is designed to introduce the student to inclusive leisure services. The course reviews attitudes regarding people v disabilities, barriers to inclusion, enabling terminology, and legislative initiatives, which promote inclusion. The ADA will be hi lighted along with information on various disabling conditions. The goal of this course is to facilitate an increased awareness people with disabilities and considerations for providing inclusive services  An analysis of major social problems confronting modern society, with particular focus on domestic and global population shi resource development/ conservation/allocation/management, changing global governance, introduction of nano and other the nological advances, information flow, shifts in conflict resolution, and global economic integration. This includes the impact of issues faced in contemporary society such as the environment, quality of life issues, and changes in society.  An introduction to the policy making process at the community level and the role each citizen plays in the formation and moderation of those policies. Students will gain introductory skills in policy analysis, street level politics, and community organizing social change that creates more livable and sustainable communities.  An introduction to the nonprofit sector; emphasis on leadership and decision-making in rapidly growing areas of health and man service, cultural, environmental, educational, charitable, and religious organizations. Students create a comprehensive process.
ege I <b>INESS</b>	INTERDISCIPLINARY STUDIES  INTERDISCIPLINARY STUDIES  Department  Management/Marketing	Course MGMT 370	Urban Sociology  Community Change and Development  Name Sustainable Entrepreneurship and Innovation	Level UG	for a nonprofit they would like to launch that create more humane, livable and sustainable communities.  Sociological aspects of urban life. Includes metropolitan areas and small cities. Structural and cultural development, decline a transformation of urban life are considered. Focus on urban issues like inequality, the environment, and crime.  This course surveys the field of community development within the context of community collaboration and civic leadership. Topics include social capital, asset-based community development, sustainable community programs, economic development programs, private/public partnerships, and the shared role of the private, public, nonprofit sectors and everyday citizens in comunity development.  Description  This integrative course introduces students to issues related to sustainable new venture creation. It includes topics such as the importance of innovation and creativity in opportunity recognition and the design of sustainable business models, industry/market analysis, resource acquisition and disposition, assessing a venture's financial strength, and ethical legal issues. Studer will learn the entrepreneurial process while acknowledging multiple stakeholders and addressing social, economic and environmental concerns.
	Management/Marketing  Management/Marketing  Accounting/Economics/ Finance  Communication  Safety Management	MGMT456  MGMT 459  ECON 315  COMM317  COMM204  SAFE 478	Management & Society  Sustainable Business Consulting  Economics of Sustainable Development  Global and Intercultural Communication  Environmental Communication  Environmental Permitting and Sustainability	UG UG UG UG UG	This course will engage students in exploring the social, ethical, environmental, economic, and political/legal restraints on or zational decision-making that managers face today. Students will develop critical thinking, communication and managerial sk necessary to be effective in a business world, where multiple stakeholder interests must be addressed.  In this course student teams engage in field-based consulting to analyze actual problem situations involving sustainability for gional businesses.  Economic causes and effects of pollution are discussed along with the issue of sustainable economic development. Governmentality with respect to the environment and renewable energy will be surveyed. The framework connection between sustainal and the core functions of business for profit will be presented.  This course examines the role of Safety Management in assessment of environmental regulations and permitting and applications.
	Sports Management  Hospitality, Event Manage- ment and Tourism	SPMG 315 HEMT 114 HEMT 210	Environmental Permitting and Sustainability  Diversity Issues in Sport Mgmt  Sustainability in Food and Hospitality  Ecotourism  Istainable Entrepreneurship and Innovation	UG UG UG	This course examines the role of Safety Management in assessment of environmental regulations and permitting and applica of sustainability practices.  This course is designed to explore the persistent causes of pervasive racism and sexism in sport as it relates to the sport man ment field.  Students in this course will discuss the economic, environmental and social sustainability challenges facing the hospitality inc try. Ideas, solutions and strategies of sustainability will be explored as they apply to the management of sustainable operation.  This course provides students with a diverse and contemporary knowledge of the tourism industry, ecotourism, tourist behaviourism management, and issues in medical tourism, crisis management, sustainable travel and environmental friendly pract within the overall global tourism sector. Students will have opportunities to investigate real life cases and current events, and explore the various elements of the travel and tourism industry and how they interrelate. This will enable students to develo overall knowledge in the field and appreciation of the global travel and tourism experience.  This integrative course introduces students to issues related to sustainable new venture creation. It includes topics such as the inportance of innovation and creativity in opportunity recognition and the design of sustainable business models, industry/marke
M	lanagement/Marketing	MGMT 459 Su	anagement & Society  Ustainable Business Consulting Conomics of Sustainable Development	UG UG UG	analysis, resource acquisition and disposition, assessing a venture's financial strength, and ethical legal issues. Students will lear the entrepreneurial process while acknowledging multiple stakeholders and addressing social, economic and environmental corcerns.  This course will engage students in exploring the social, ethical, environmental, economic, and political/legal restraints on organ tional decision-making that managers face today. Students will develop critical thinking, communication and managerial skills necessary to be effective business world, where multiple stakeholder interests must be addressed.  In this course student teams engage in field-based consulting to analyze actual problem situations involving sustainability for regional businesses.  Economic causes and effects of pollution are discussed along with the issue of sustainable economic development. Government policy with respect to the environment and renewable energy will be surveyed. The framework connection between sustainabil
Fii Cc Sa Sp Ho	inance ommunication  afety Management  ports Management  ospitality, Event Manage- nent and Tourism	COMM204 Er SAFE 478 Er SPMG 315 Di HEMT 114 Su	obal and Intercultural Communication nvironmental Communication nvironmental Permitting and Sustainability Eversity Issues in Sport Mgmt Ustainability in Food and Hospitality Evotourism	UG UG UG UG	This course examines the role of Safety Management in assessment of environmental regulations and permitting and application sustainability practices.  This course is designed to explore the persistent causes of pervasive racism and sexism in sport as it relates to the sport management field.  Students in this course will discuss the economic, environmental and social sustainability challenges facing the hospitality indust Ideas, solutions and strategies of sustainability will be explored as they apply to the management of sustainable operations.  This course provides students with a diverse and contemporary knowledge of the tourism industry, ecotourism, tourist behavior tourism management, and issues in medical tourism, crisis management, sustainable travel and environmental friendly practice within the overall global tourism sector. Students will have opportunities to investigate real life cases and current events, and to explore the various elements of the travel and tourism industry and how they interrelate. This will enable students to develop a overall knowledge in the field and appreciation of the global travel and tourism experience.
ES	BIOLOGY	BIOL 102	COURSES that INCLUDE Sustainability Components in the Academic Year 2021/2 Human Biology Principles of Biology/Lab	<b>22</b>	This non-biology majors course considers the human as a whole organism, with emphasis on the interrelationships of organ systems, the relationship to the environment, and human origins and genetics.  A laboratory and lecture course that emphasizes basic biological principles to prepare students for subsequent sequential cours required of biology majors.
	GG&E	BIOL 212 BIOL 305 BIOL 306 BIOL 350	General Botany/Lab  General Zoology/Lab  Wetlands and Aquatic Plants/Lab  Freshwater Biomonitoring/Lab  Evolution  Discover Geography	UG UG UG UG	Climate change and extinction of organisms is discussed.  Basic biochemical, morphological, and physiological aspects of plant biology as they relate to evolution. Extinction of groups of plants and algae are dis- cussed; organisms that function of indicators of change in the environment are discussed.  The anatomy, physiology, ecology, and economic importance of representative animals with emphasis on the understanding of velopment and the evolu- tionary blueprint of the animal kingdom.  This course deals with the identification and quantification of phytoplankton and vascular hydrophytes, with emphasis placed on the productivity of aquatic plants and their importance as indicator organisms. Determine the quality of campus wetlands. Exam whether a local treatment wetlands remove pollu- tants. Role of wetlands in maintaining biogeochemical cycles.  This course covers the identification and quantification of fish, zooplankton, and benthos organisms, with emphasis placed on the productivity of aquatic animals and their importance as indicator organisms. Use of aquatic organisms to monitor water quality. Best practices for reducing water pollution.  Stresses evolution as a process. Evidence of early theories, population genetics and ecology, modern synthetic theory, speciation phylogeny, and the major features characteristic of organic evolution are included. We address the concepts of extinction included population modeling and applications to conservation.  An introductory course that surveys the field of geography and demonstrates the relevance of basic geographic concepts and metals.
	Public Health & Social Work	GES 150 GES 302 GES 307 GES 325 EGEO 121 EGEO 360 HLTH 210	Discover Geography  The Natural Environment  Cultural Geography  Australia  Introduction to Geographic Information Science  Meteorology/Lab  Introduction to Hydrology/Lab  Introduction to Public Health  Environmental Health	UG UG UG UG UG UG UG UG	An introductory course that surveys the field of geography and demonstrates the relevance of basic geographic concepts and modologies. Includes material on climate change, climate change impacts and mitigation strategies. Population growth and conse quences/challenges are covered as well.  An introduction to interrelationships among the physical elements of the environment, including the study of weather, climates vegetation, soils and land- forms. Includes material on climate change.  This course explores basic environmental and spatial approaches in the field of cultural geography. These approaches include cutural ecology, cultural histo-ry, cultural diffusion, cultural region, cultural integration and symbolism, and the cultural landscape Cultural Geography, we examine how cultural process- es influence human relationships with the natural environment, and con er the role of cultural differences in debates over environmental policy.  This course will introduce students to the environments and peoples of Australia. Australia's natural environment, Aboriginal an white culture, economy, politics, and major current public issues will be covered.  This course introduces students to integrated computer tools for the capture, storage, manipulation, analysis, and printout of exercisenced data. Computers are used to store maps, analyze maps, and produce new maps along with their attributes to addressocietal issues. Includes a lab  Introduction to principles controlling weather and their effect on people and the environment. Includes material on air pollutior and climate change.  A study of the occurrence and movement of water and human's effect on this basic resource. Includes material on sustainable we ter and land use management.  Provides a broad foundation of information related to the structure and functioning of the community health services. Thi identification and examination of programs, providers, and current problems associated with the delivery of health services. Thi identification and examination of prog
	Exercise and Rehabilitative Sciences  Parks and Conservation	PE342	International Health  Wellness Coacking and Program Management  Wellness through Movement  Foundations of Parks and Outdoor Recreation	UG UG UG	Examines significant health problems affecting populations in various areas of the world. Provides opportunities to understand a proaches to health from different cultural perspectives and focuses on the integration of disease patterns in peoples within specific geographic areas. Emphasizes interdisciplinary perspectives on how cultural diversity relates to us and the world community. The course addresses global sustainability, and the responsibility of all nations to maintain a health-promoting environment.  This course examines the concepts of health, wellness and resilience. Emphasis placed on developing wellness coaching skills and the ability to utilize behavior change theories to develop wellness programming for individuals and groups. Fundamentals of but ness administration, as they relate to wellness programming, are also covered. Class covers concepts of environmental wellness.  This course is designed to provide the student with scientifically based knowledge concerning the benefits of physical activity alwith the consequences associated with a lack of physical activity both on a personal and societal level. Students will participate application of physical activity training, health-related fitness assessments and lifestyle modification activities.
	Conservation	PCRM 111	Foundations of Parks and Outdoor Recreation  Introduction to Parks and Resource Management  Resources for Outdoor Programming	UG	This course is designed to provide the student with the conceptual foundations of outdoor recreation as it relates to park resour management, environmental education/interpretation, and outdoor leadership. The course examines the history and philosoph outdoor recreation and where it fits in the broad field of leisure. Students will be introduced to the roles of government and the private sector in parks and outdoor recreation. In addition, an overview of national resources as well as the interaction of huma with our natural resources will be reviewed. Students will also explore career opportunities and identify needed skills of outdoor recreation professionals  This course is a sequel to Foundations of Parks and Recreation I and will continue to examine the historical and philosophical ba ground of the leisure movement with regard to recreation organizations and services. Professional preparation in relation to per ceived and actual needs concerning risk management, research and evaluation, information technology, ecological consideration and sustainable planning and management practices in the parks and recreation field will also be explored.  The outdoors was the first classroom and many lessons are still taught in and for the outdoors. This course is designed to provide
		PCRM 348 PCRM 349	Resources for Outdoor Programming  Natural History of Ecosystems I  Natural History of Ecosystems II  Wildlife & Wildlands Field Methods and Management	UG UG UG	The outdoors was the first classroom and many lessons are still taught in and for the outdoors. This course is designed to provid anyone working in a recrea- tional or park setting with methods and materials to use to achieve a variety of educational and rectional goals. Emphasis will be placed on identifying and using existing instructional materials, in addition to developing personal materials and lessons for outdoor programming. We discuss various methods for teaching sustainable practices such as Leave N Trace Principals.  This course provides basic ecology and natural history information and skills for the purpose of environmental and resource management as well as interpretation and environmental education. Local animal identification, interactions of species with their erronment, and species interactions are among the topics covered.  This field-oriented course is designed to integrate basic scientific inquiry and ecological field techniques to develop skills of analysynthesis and evaluation of scientific information for the purpose of environmental and resource management. Results of field i vestigations are applied to relevant ecological problems and management objectives for the purpose of environmental decision making. Topics include local plant and fungi identification, community ecology, ecosystem ecology, and ecological biogeography Course will cover the application of natural history and ecological concepts as it related to parks, other public lands and environmental education. Emphasis is placed on project development, problem solving and critical thinking skills as tghey relate to resource management. This course focuses on sustainable wildlife management practices and includes a research component at
		PCRM 654 PCRM 674 PCRM 675 PCRM 689	Wildlife Education  Natural and Cultural Resources Law  Ecosystem Ecology  Recreation Resources Management  Applied Ecology  Independent Study	G G G	
	Physics and Engineering  Physics and Engineering	PNGE 420 PNGE 440 PNGE 441 PNGE 443	Reservoir Engineering  Unconventional Reservoir Engineering  Production Engineering  Hydraulic Fracturing  Oil and Natural Gas Resources Valuation and Economics  Enhanced Oil Recovery  Natural Gas Engineering with Lab  Environmental Psychology	UG UG UG UG UG UG UG	This course provides an in depth review of reservoir characteristics and behavior. Topics covered will include fluid flow through rous materials, evaluation of oil and gas resources and the reserves under a variety of production methods, and prediction of revoir performance to achieve maximum conservation.  This course addresses topics that are specific to exploration of unconventional reservoirs - identification and characterization, evaluation, evaluation, efficient completion technologies and development strategies. Tight gas and shale gas reservoirs and coal bed methane engineering are addressed.  This course provides an in depth review of petroleum production engineering practices. Topics covered will include well completion, performance of productive formations, drill stem tests, completion of wells, flowing wells, gas lift methods and equipment, pumping installation design, well stimulation, emulsion, treating, gathering and storage of oil and gas, field automation.  This course starts with a general overview of different types of unconventional reservoirs and their geological and petrophysical properties. Second part of the course emphasizes hydraulic fracturing design and data collection for proper fracture design. Economic analysis of hydraulic fracturing will be covered as well as more advanced topics such as completion design optimization.  This course provides an in depth review of the techiques for oil and gas property evaluation. Topics covered will include reserve estimation, decline analysis, petroleum property evaluation, interest calculations, cost estimation, and tax evaluation, investment decision analysis and computer applications in property evaluation.  This course teaches an integrated version of the basics of waterflooding and enhanced oil recovery (EOR), illustrating the connection of each process to a few fundamental principles. It reviews the specifics of thermal and solvent EOR by relating basic principles to the results of cases from the field.  This course provides an in depth re
<u> </u>	Elementary Education/ Early Childhood Education  Physical and Health Education  Accountin/Finance/ Economics	PSYC 321 ELEC 100	Environmental Psychology  Drugs and Behavior  Early Childhood Education Theory and Practice  Outdoor Pursuits  Financial Accounting  Acct Info Systems	UG UG UG	Man's interference with the environment, including overpopulation, isolation, social institutions as environments, noise, housing community design, behavioral effects of pollutants and behavior genetics.  Psychoactive drugs and their action on the human nervous system; legal and sociocultural aspects of drug abuse.  This course is designed to introduce students to early childhood education with emphasis on historical and contemporary perspitives, theories, practice, and current trends and developments. Early childhood environments for children from birth through ni years of age will be studied and various curricula materials will be reviewed. Examination of the student's personal qualities in retionship to expectations of the field is addressed throughout the course (COE assessment of dispositions). Students will be expected to children within a variety of early childhood settings via videotaped observations of children and classrooms. (One topic covers is the green school movement.)  This course is designed to introduce the student majoring in physical education teacher education to the varied but interrelated topics of outdoor pursuits, adventure programming, experiential education, and new games philosophy as they relate to physical education and recreation programming. The course will provide physical activity, direct experience, and leadership techniques in adventure challenges which require self-discipline, a willingness to try, and personal commitment. A weekend overnight backpaing/camping experience is required. This is a Theory and Technique Course (open to Physical Education majors only).
	Economics Accountin/Finance/ Economics Accountin/Finance/ Economics Accountin/Finance/ Economics	ACCT315  ACCT322  ACCT310  ACCT411  ACCT612	Intermediate Acct  Business Analytics & Decision Making  Cost Accounting  Audit  Corporate Accounting  Issues in Global Business	UG UG UG UG UG	This course will focus on fundamental issues in the modern globalization of business. The topics covered will include the culture environments in which busi- ness work, politics and law in global business, economic integration, global trade and investment, global finance, global operations and managing global busi- nesses. A special emphasis will be placed on the challenges and opportunities presented to global businesses by the social, political and economic diversity
	Accountin/Finance/ Economics	BUSA 303			
	Accountin/Finance/ Economics Accountin/Finance/ Economics Accountin/Finance/ Economics Accountin/Finance/	ACCT341 ECON201 ECON202	Legal Environment of Business II  Macroeconomics  Microeconomics	UG UG UG	encountered in the global marketplace. The most common ethical issues in international business involve: employment practice human rights, environmen- tal pollution, corruption, and moral obligations. All of these ethical issues directly address sustainab ity. A separate module is also covered that covers the definition of sustainability, the triple bottom line, and the stakeholder approach to corporate decision making.  An analysis of complex transactions including mergers and acquisitions, antitrust law, financial instruments, intellectual proper bankruptcy, environmental, estate and international law. (Focus on environmental law)
	Accountin/Finance/ Economics	ACCT341 ECON201	Macroeconomics	UG	encountered in the global marketplace. The most common ethical issues in international business involve: employment practice human rights, environmen- tal pollution, corruption, and moral obligations. All of these ethical issues directly address sustainability. A separate module is also covered that covers the definition of sustainability, the triple bottom line, and the stakeholder approach to corporate decision making.  An analysis of complex transactions including mergers and acquisitions, antitrust law, financial instruments, intellectual proper
	Accountin/Finance/ Economics	ACCT341  ECON201  ECON202  ECON326  ECON 602	Macroeconomics Microeconomics International Economics  Managerial Economics  Personal Fin Planning	UG UG UG G	encountered in the global marketplace. The most common ethical issues in international business involve: employment practice human rights, environmen- tal pollution, corruption, and moral obligations. All of these ethical issues directly address sustainab ity. A separate module is also covered that covers the definition of sustainability, the triple bottom line, and the stakeholder approach to corporate decision making.  An analysis of complex transactions including mergers and acquisitions, antitrust law, financial instruments, intellectual proper bankruptcy, environmental, estate and international law. (Focus on environmental law)  This course applies economic concepts and economic analysis to the managerial decision-making in business environments and in other managerial units. The course draws on quantitative teechniques such as regression analysis and correlation to develop optimal decisions concerning pricing, production and evaluating risk. The focus of the course is on firm behavior decision in bot competitive and non-competitive environments. Game-theoretic concepts are used to analyze strategic decision-making as a response to competitor's behavior and to government laws and regulations. The course applies economic tools to identify problems of asymmetric information and quantify risk to construct decision rules to manage risk.  Globalization and its challenges; cultural diversity and business enterprise; sustainability and ethical challenges in global busi-
	Accountin/Finance/ Economics	ACCT341  ECON201  ECON202  ECON326  ECON 602  FIN100  FIN320  FIN323  FIN341  FIN427  FIN 603  FIN620  MGMT 320  MGMT 351  MGMT 354	Macroeconomics Microeconomics International Economics  Managerial Economics  Personal Fin Planning  Managerial Finance  Fin Markets & Institutions  Entrepreneurial Finance  International Fin Mgmt  Global Dynamics of Business	UG UG UG UG UG UG UG UG	encountered in the global marketplace. The most common ethical issues in international business involve: employment practice human rights, environmen: total pollution, corruption, and moral obligations. All of these ethical issues directly abes sustainability. A separate module is also covered that covers the definition of sustainability, the triple bottom line, and the stokeholder approach to corporate decision making.  An analysis of complex transactions including mergers and acquisitions, antitrust law, financial instruments, intellectual proper bankruptcy, environmental, estate and international law. (Focus on environmental law)  This course applies economic concepts and economic analysis to the managerial decision-making in business environments and in other managerial units. The course draws on quantitative teechinques such as regression analysis and correlation to develop optimal decisions concerning pricing, production and evaluating risk. The focus of the course is on firm behavior decision in too competitive and non-competitive environments. Game-theoretic concepts are used to analyse strategic decision-making as a ray sponse to competitor's behavior and to government laws and regulations. The course applies economic tools to identify problems of asymmetric information and quantify risk to construct decision rules to manage risk.  Globalization and its challenges; cultural diversity and business enterprise; sustainability and ethical challenges in global business; issues of international trade and finance; foreign direct investment; entering foreign markets; global production; global h man resource management.  Operations strategy and competition, production systems and processes, decision analysis and graphical linear programming, quality management and pro-cess control, facility location and layout, work methods and measurement, inventory management and project evaluation review technique (PERT). Chapter on Sustainability entitled: "Sustainability in the Supply Chaim"  Study of the satisfaction, mot
	Accountin/Finance/ Economics	ACCT341  ECON201  ECON202  ECON326  ECON 602  FIN100  FIN320  FIN323  FIN341  FIN427  FIN 603  FIN620  MGMT 351  MGMT 354  MGMT 454  MGMT 454  MGMT 458	Macroeconomics Microeconomics International Economics  Managerial Economics  Personal Fin Planning  Managerial Finance Fin Markets & Institutions  Entrepreneurial Finance International Fin Mgmt  Global Dynamics of Business  Financial Management  Operations Management I  Organizational Behavior  Human Resource Mgmt	UG U	encountered in the global marketplace. The most common ethical issues in international business involves employment practice humano righty, an evinoramen-to logibuthon, corruption, and market officians. All of these ethical issues directly address sustainability. As eparate module is also accessed that covers the definition of sustainability, the triple bottom line, and the stakeholder approach to comporte decision making.  An analysis of complex transactions including mergers and acquisitions, antitrust law, financial instruments, intellectual proper bankruptcy, environmental, estate and international law. (Focus an environmental law)  This course applies economic concepts and economic analysis to the managerial decision-making in business environments and in other managerial units. The course draws on quantitative teachiniques such as regression analysis and correlation to develop optimal elections concerning pricing, production and evaluating risk. The focus of the course is on firm behavior decision in bottomy and incompositive and non-competitive environments. Same-theoretic conspicts are used to analyse strategic decision-making as a response to competitor's behavior and to government laws and regulations. The course applies economic tools to identify problems of asymmetric information and quantify risk to construct decision rules to manage risk.  Giobalization and its challenges: cultural diversity and business enterprise; sustainability and ethical challenges in global business, issues of international trade and finance; foreign direct investment; entering fibreign markets; global production; global mann resource management.  Operations strategy and competition, production systems and processes, decision analysis and graphical linear programming, quality management and process control, facility location and alyout, work methods and measurement, inventory management and process control, tracitity location and alyout, work methods and measurement, inventory management and process control, tracitity locati
	Accountin/Finance/ Economics Acmalication Management/Marketing	ACCT341  ECON201  ECON202  ECON326  ECON 602  FIN100  FIN320  FIN323  FIN341  FIN427  FIN 603  FIN620  MGMT 351  MGMT 354  MGMT 454  MGMT 458  MGMT 458  MGMT 458	Macroeconomics Microeconomics International Economics  Managerial Economics  Managerial Economics  Personal Fin Planning  Managerial Finance Fin Markets & Institutions  Entrepreneurial Finance International Fin Mgmt  Global Dynamics of Business  Financial Management  Operations Management  Organizational Behavior  Human Resource Mgmt  Training and Development  Management-Labor Relations  Management Seminar  Business Capstone	UG U	Into untered in the global marketplace. The most common ethical sizues in international business involves employment process. Which many rather, expendent or common ethical sizues in international business involves employment process. All of these ethical issues directly address sustainability. As experted module is also covered that covers the definition of sustainability, the triple bottom line, and the statecholder approach to corporate decision mobilities.  An analysis of complex transactions including mergers and acquisitions, anothers law, financial instruments, intellectual proper bankruptcy, environmental, clotate and international law. Florus on environmental tow)  This course applies economic concepts and economic analysis to the managerial decision-making in business environments and in other managerial units. The course draws on quantitative teechinques such as regression analysis and correlation to develop optimal decisions concerning pricing production and evaluating risk. The cours of the course is on firm behavior decision in bot competitive and non-competitive environments. Came-theoretic concepts are used to analyse strategic decision-making as a propriet to compositive school and to government laws and regulations. The course applies economic tools to identify problems of asymmetric information and quantity risk to construct decision rules to manage risk.  Operations strategy and competition, production systems and processes, decision analysis and graphical linear programming, quality management and pro-cess control, facility location and layout, work methods and measurement, invertory management and pro-cess control, facility location and layout, work methods and measurement, invertory management and pro-cess control, facility location and layout, work methods and measurement invertory management and pro-cess control, facility location and processes, decision analysis and graphical linear programming, quality management and pro-cess control, facility location and layout, work methods and mea
	Accountin/Finance/ Economics Accountin/Financ	ACCT341 ECON201 ECON202 ECON326 ECON 602 FIN100 FIN320 FIN323 FIN341 FIN427 FIN 603 FIN620 MGMT 351 MGMT 354 MGMT 354 MGMT 454 MGMT 454 MGMT 458 MGMT 458 MGMT 458  MGMT 651  MGMT 651  MGMT 658  MIS 265  HEMT101  HEMT101  HEMT101	Maragerial Economics  Managerial Economics  Managerial Economics  Managerial Economics  Managerial Economics  Managerial Finance  Fin Markets & Institutions  Entrepreneurial Finance  International Fin Mgmt  Global Dynamics of Business  Financial Management  Operations Management  Operations Management  Training and Development  Management-Labor Relations  Management Seminar  Business Capstone  Supply Chain Management  Organizational Dynamics  Strategic Management  Management Information Systems  FYRST Seminar  Contemporary Travel and Tourism  Introduction to HEMT  University Seminar Global Adventures  Programming and Leadership for HEMT  Commercial Recreation Feasibility Studies  Principles of Commercial HEMT  Resort Recreation Foogramming  Resort Recreation Foogramming	UG U	encountered in the global inarketplace. The most common orbited issues in international boxines involves male where the programming, and most orbited in the properties of the programming of the programmi
	Accountin/Finance/ Economics Accountin/Financ	ACCT341 ECON202 ECON326 ECON326 ECON 602  FIN100 FIN320 FIN323 FIN341 FIN427 FIN 603  FIN620  MGMT 320  MGMT 351  MGMT 354  MGMT 454  MGMT 458  MGMT 458  MGMT 458  MGMT 651  MGMT 651  MGMT 658  HEMT101  HEMT101  HEMT101	Maragerial Economics  Managerial Economics  Managerial Economics  Managerial Economics  Managerial Economics  Managerial Finance Fin Markets & Institutions Entrepreneurial Finance International Fin Mgmt.  Global Dynamics of Business  Financial Management  Operations Management I  Organizational Behavior Human Resource Mgmt  Training and Development  Management-Labor Relations  Management Seminar  Business Capstone  Supply Chain Management  Organizational Dynamics  Strategic Management  Management Information Systems  FYRST Seminar  Contemporary Travel and Tourism  Introduction to HEMT  University Seminar - Global Adventures Programming and Leadership for HEMT  Commercial Secremans - Global Adventures Programming and Leadership for HEMT  Commercial Secremans - Global Adventures Programming and Leadership for HEMT  Commercial Secremans - Global Adventures Programming and Leadership for HEMT  Commercial Secremans - Global Adventures Programming and Leadership for HEMT  Commercial Secremans - Global Adventures Programming and Leadership for HEMT  Commercial Secremans - Global Adventures Programming and Leadership for HEMT  Commercial Secremans - Global Adventures Programming and Leadership for HEMT  Contents - Global Adventures Programming and Leadership for HEMT  Contents - Global Adventures Programming and Leadership for HEMT  Contents - Global Adventures Programming and Leadership for HEMT  Contents - Global Adventures Programming and Leadership for HEMT  Contents - Global Adventures Programming and Leadership for HEMT  Contents - Global Adventures Programming and Leadership for HEMT  Contents - Global Adventures Programming - Global A	UG U	incontracted in the global makeloplace. The most common ethical issues in international business winders winders under high paper to proceed parts of the processor of the proce
	Accountin/Finance/ Economics Accountin/Financ	ACCT341 ECON201 ECON202 ECON326 ECON 602  FIN100 FIN320 FIN323 FIN341 FIN427 FIN 603 FIN620  MGMT 351  MGMT 354  MGMT 354  MGMT 452  MGMT 458  MGMT 458  MGMT 458  MGMT 658  MIS 265  HEMT101  HEMT101  HEMT112 HEMT311 HEMT312 HEMT312 HEMT312 HEMT312 HEMT415 HEMT415 HEMT415 HEMT415 HEMT415 HEMT415 HEMT415 HEMT416 HEMT415 HEMT415 HEMT416 HEMT415 HEMT416 HEMT415 HEMT416 HEMT415 HEMT416 HEMT415 HEMT416 HEMT415 HEMT416 HEMT416 HEMT416 HEMT417 HEMT416 HEMT416 HEMT416 HEMT416 HEMT417 HEMT416 HEMT416 HEMT416 HEMT416 HEMT416 HEMT417 HEMT416 HEMT416 HEMT417 HEMT416 HEMT416 HEMT416 HEMT417 HEMT416 HEMT416 HEMT417 HEMT416 HEMT416 HEMT417 HEMT416 HEMT417 HEMT416 HEMT418 SAFE 318 SAFE	Macroeconomics Microeconomics Microeconomics Managerial Economics  Managerial Economics  Personal Fin Planning Managerial France Fin Markets & Institutions Financial Finance International Economics International Economics International Development International Dynamics International Finance International Fin	UG U	process paths, notices to deplace and process paths and process paths of the process paths and process
	Accountin/Finance/ Economics Accountin/Financ	ACCT341  ECON202  ECON326  ECON 602  ECON 602  FIN100  FIN323  FIN341  FIN427  FIN 603  FIN620  MGMT 351  MGMT 354  MGMT 354  MGMT 354  MGMT 454  MGMT 458  MGMT 458  MGMT 458  MGMT 458  MGMT 458  MGMT 458  MGMT 620  HEMT101  HEMT101  HEMT112  HEMT312  HEMT312  HEMT311  HEMT415  HEM	Microeconomics Microeconomics Microeconomics Managerial Economics Managerial Economics  Personal Fin Planning Managerial Finance Fin Markets & Institutions Entrepreneurial Finance International Fin Mgmt Global Dynamics of Business Financial Management  Operations Management I  Organizational Behavior Human Resource Mgmt  Training and Development  Training and Development  Supply Chain Management  Digenizational Dynamics  Supply Chain Management  Supply Chain Management  Organizational Dynamics  Strategic Management  Management Information Systems  PVRST Seminar  Contemporary Travel and Tourism  Introduction to HEMT  University Seminar - Global Adventures Programming and Leadership for HEMT  Committed Recreation Figure Supply Studies Programming and Leadership for HEMT  Committed Recreation Figure Supply Studies Programming and Leadership for HEMT  Contemporary Travel and Tourism  challenges & Trends in HEMT  Recreation Programming International Management  Social Systems  Figure Management  Figure Management  Construction Safety  Principles of Industrial Hygeine  Principles of Industrial Hygeine II  Figure Agament  Contemporary Safety Topics & Issues  Security in the Workplace	UG	increasement in the global anisotropies. The reson common or think of increasement business in charged an experience of the process of the control of the process of the pr
	Accountin/Finance/ Economics Accountin/Financ	ACCT341  ECON201  ECON202  ECON326  ECON 602  FIN100  FIN320  FIN323  FIN341  FIN427  FIN 603  FIN620  MGMT 320  MGMT 351  MGMT 354  MGMT 354  MGMT 452  MGMT 452  MGMT 458  MGMT 458  MGMT 458  MGMT 651  MGMT 658  MIS 265  HEMT101  HEMT101  HEMT101  HEMT101  HEMT121  HEMT121  HEMT139  HEMT322  HEMT312  HEMT311  HEMT415  HEMT415  HEMT415  HEMT416  HEMT415  HEMT416  HEMT415  HEMT416  HEMT417  COMM110  COMM110  COMM110  COMM111  COMM117  COMM117  COMM117  COMM117  COMM117  COMM110  COMM117  COMM111  COMM117  COMM110  COMM110  COMM111	Management Servinus  Management Francomics  Management Francomics  Management Francomics  Management Francomics  Management Francomics  Enterpersonal Finance  Fin Markets & Institutions  Enterpersonal Finance  International Finance  International Finance  International Finance  International Finance  International Management  Operations Management  Operations Management  Training and Development  Training and Development  Management Servinus  Business Captione  Supply Chain Management  Supply Chain Management  Supply Chain Management  Contemporary Travel and Tourism  Introduction to Hebrit  Unionally Servinus  Finance Resource Management  Contemporary Travel and Tourism  Introduction to Hebrit  Unionally Servinus  Finance Finance  Finance  Finance Finance  Finance  Finance Finance  Fi	UG	concentrated in the golden has advantable, the control of the property of the control of the property of the p
EGE OF LIB ARTS	Accountin/Finance/ Economics Accountin/Financ	ACCT341  ECON201  ECON202  ECON326  ECON 602  FIN100  FIN320  FIN323  FIN341  FIN427  FIN 603  FIN620  MGMT 320  MGMT 351  MGMT 354  MGMT 354  MGMT 452  MGMT 452  MGMT 458  MGMT 458  MGMT 458  MGMT 651  MGMT 658  MIS 265  HEMT101  HEMT101  HEMT101  HEMT1210  HEMT1210  HEMT122  HEMT311  HEMT415  HEMT415  HEMT457  HEMT416  HEMT457  HEMT416  HEMT457  HEMT416  HEMT457  HEMT600  HEMT630  SAFE 118  SAFE 28  SAFE 38  SAFE 378  SA	Managerial Economics  International Economics  Managerial Economics  Managerial Economics  Managerial Economics  Managerial Finance  Fin Mariets & Institutions  Circipermental Finance  International Finance  International Finance  International Finance  International Finance  International Finance  International Management  Operations Management  Operations Management  Operations Management  Training and Development  Training and Development  Management Jabor Relations  Management Seminar  Dusiness Capations  Supply Chain Management  Origenizational Operations  Supply Chain Management  Training and Development  Management Information Systems  Supply Chain Management  Contemporary Travel and Tourism  Introduction to HEMT  Introduction to Spring  Introduction to Spring  Introduction to Spring  Introduction to Spring  Heard of Management  Introduction to Spring  Introduction to Spring  Heard of Management  Introd	UG	print about the grades in secretic in a vision of common invalvation and announces about the region of the solid is below the special for solid in the common of the solid in the print in the region of the solid in the print in the region of the solid in the print in the solid interval interval in the solid interval in the solid interval in the solid interval in the solid interval interv
	Accountin/Finance/ Economics Accountin/Financ	ACCT341  ECON201  ECON202  ECON326  ECON 602  FIN100  FIN320  FIN323  FIN341  FIN427  FIN 603  FIN620  MGMT 351  MGMT 351  MGMT 354  MGMT 452  MGMT 454  MGMT 458  MGMT 458  MGMT 658  MIS 265  HEMT101  HEMT101  HEMT101  HEMT1210  HEMT311 HEMT415 HEMT415 HEMT415 HEMT416 HEMT457 HEMT410  SAFE 118 SAFE 318 SAFE 38 SAFE 3	Ministration of Controlling Managerial Controlling Managerial Finance  Festivated Scanding Managerial Finance  Festivated Managerial  General Pytonistics of Managerial  Financial Managerianist  Operation Managerianist  Operation Managerianist  Training and Development  Managerianist Scanding  Managerianist Development  Manageria Development  Manageria Devel	UG	states cannot information and the conduction of the control of the conduction of the
	Accountin/Finance/ Economics Accountin/Financ	ECON201 ECON202 ECON326 ECON 602  FIN100 FIN320 FIN323 FIN341 FIN427 FIN 603 FIN620  MGMT 320  MGMT 351  MGMT 354  MGMT 454  MGMT 454  MGMT 458  MGMT 458  MGMT 651  MGMT 658  MIS 265  HEMT101  HEMT210  HEMT210  HEMT121 HEMT31 HEMT415 HEMT415 HEMT415 HEMT457 HEMT600 HEMT600 HEMT600 HEMT600 HEMT600 HEMT630  SAFE 118 SAFE 318 SAFE 318 SAFE 38 SAFE 38 SAFE 318 SAFE	The concentration of Protections  Intermediation of Protection	UG	Landscape with the price of supplies the control of
	Accountin/Finance/ Economics Accountin/Financ	ECON201 ECON202 ECON326 ECON 602 FIN100 FIN320 FIN323 FIN341 FIN427 FIN 603 FIN620  MGMT 351  MGMT 354  MGMT 354  MGMT 354  MGMT 450  MGMT 450  MGMT 458  MGMT 458  MGMT 458  MGMT 458  MGMT 458  MGMT 458  MGMT 651  MGMT 651  MGMT 651  MGMT 651  MGMT 651  MGMT 651  MGMT 658  MIS 265  HEMT101  HEMT210  HEMT210  HEMT31 HEMT415 HEMT415 HEMT415 HEMT415 HEMT416 HEMT457 HEMT600 HEMT630  SAFE 118 SAFE 18 SAFE 318  SAFE 31	Necessary Services Se	UG	beautiful processes of the control o
	Accountin/Finance/ Economics Accountin/Financ	ACCT341 ECON202 ECON326 ECON 602 FIN100 FIN320 FIN323 FIN341 FIN427 FIN 603 FIN620  MGMT 350  MGMT 351  MGMT 354  MGMT 452  MGMT 458  MGMT 458  MGMT 458  MGMT 651  MGMT 651  MGMT 651  MGMT 658  MIS 265  HEMT101  HEMT101  HEMT121 HEMT311 HEMT415 HEMT415 HEMT415 HEMT415 HEMT415 HEMT415 HEMT415 HEMT416 HEMT457 HEMT600 HEMT630  SAFE 118 SAFE 368 SAFE 378 SAFE 378 SAFE 388 SAFE 388 SAFE 378 SAFE 388 SAFE 378 S	More record with a More record with a More record with a More record with a More record of the Planning  Proposed in Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors with a More record of the Planning  More partial sectors of the Planning		West cannot be designed on the control of the contr
	Accountin/Finance/ Economics Accountin/Financ	RECONSESSES SAFE 318	Monococco on Science Monococco of Monococco Monococcoccoccocco Monococco Monococco Monococco Monococcoccoccoccoccocco Monococcoccoccoccoccocco Monococcoccoccoccoccoccoccoccoccoccoccocc	UG	And expert and an experimental content of the process of the proce
	ECOLOMICS  ACCOUNTIN/Finance/ ECONOMICS ACCOU	ECON201 ECON202 ECON326 ECON 602  FIN100 FIN320 FIN321 FIN427 FIN 603 FIN620  MGMT 320  MGMT 320  MGMT 320  MGMT 351  MGMT 354  MGMT 354  MGMT 454  MGMT 450  MGMT 452  MGMT 458  MGMT 450  MGMT 451  HEMT101  HEMT100  HEM	Section Sections (Section Section Sect	UG	Account match to the control of the
	ACCOUNTIN/Finance/ ECONOMICS ACCOUNTIN/FINANC	ACCT3411 ECON201 ECON202 ECON326 ECON326 ECON326 ECON326 ECON326 ECON326 ECON326 ECON326 ECON326 FIN100 FIN100 FIN101 FIN127 FIN1603 FIN1427 FIN603 FIN620  MGMT 350 MGMT 351 MGMT 351 MGMT 354 MGMT 354 MGMT 450 MGMT 450 MGMT 450 MGMT 450 MGMT 451 MGMT 458 MGMT 452 MGMT 451 MGMT 458 MGMT 452 MGMT 451 MGMT 452 MGMT 452 MGMT 451 MGMT 458 MGMT 620 MGMT 452 MGMT 454 MGMT 458 MGMT 458 MGMT 451 MGMT 452	Moreoverance Moreo		And the second s
	ACCOUNTINITION  MANAGEMENT/MArketing  MANAGE	ACCT341  ECON201 ECON202 ECON326 ECON326 ECON 602  FIN100 FIN100 FIN320 FIN323 FIN341 FIN427 FIN 603 FIN620  MGMT 351 MGMT 350  MGMT 351 MGMT 354  MGMT 354  MGMT 354  MGMT 450  MGMT 450  MGMT 450  MGMT 450  MGMT 450  MGMT 458	Microscope (**E) Micros		Section of the control of the contro