

Wilmington College is a private, non-sectarian school which offers both undergraduate and graduate degree programs in a variety of instructional areas. The College began with a charter

CONTENTS

Undergraduate Admission	1
Wilmington College Students	1
Application Procedures	1
The Admissions Decision	2
Transfer Student Admission	2
Veteran Admission	2
Foreign Student Admission	2
Nursing Student Admission	2
Readmission	2
Financial Aid	2
Federally Funded Support	2
State of Delaware Support	2
Wilmington College Institutional Scholarships	3
Athletic Scholarships	
Determination for Financial Aid	
Application Procedures for Financial Aid	3
Renewal of Award Process	3
Student Refund and Withdrawal Policy	3
College Policies Regarding Substance Abuse	
Wilmington College Guide to Financial Assistance.	З
Student Services	4
Academic Advising Services	4
College Library	4
Facilities for the Handicapped	4
Housing	4
Student Activities	5
Off ce of Student Affairs	5
Athletics	5
Student Organizations	

Division of Information Technology & Advanced
Communications
Information Resource Management
Media Art, Design & Technology19
Interactive Multimedia Design & Communication20
Internet and Networking Design & Technology21
Television and Video Production Design22
Information Technology and Advanced Communications
Minors
Division of Behavioral Science25
Behavioral Science
Criminal Justice
Psychology
Division of Business
Accounting30
Aviation Management31
Aviation Maintenance Management34
Professional Aeronautics35
Business Management36
Finance37
Human Resources Management39
Marketing40
Sports Management
Business Minors
Division of Education44
Early Childhood Education45
Education
Division of General Studies49
General Studies
General Studies50
Curriculum50
Division of Nursing51
Bachelor of Science in Nursing
BSN/MSN Accelerated Option

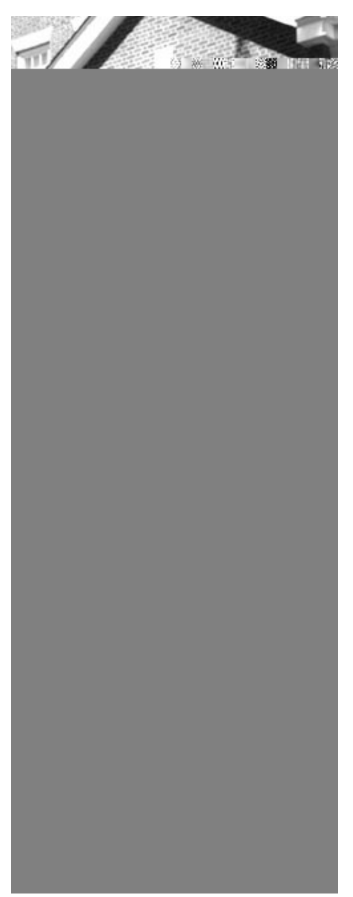
Course Descriptions	.53
Art	53
Accounting	54
Aviation Management	55
Business Management	57
Computer Operations	
Business Law	60
Marketing	60
Communication Technology	60
Criminal Justice	
Drama	65
Design	66
Early Childhood Education	67
Economics	7C
Education	7C
English	73
Educational Psychology(Education)	74
Finance	74
French	75
German	75
Government	75
History	76
Human Resources Management	77
Humanities	78
Information Resource Management (Managerial Track)	.80
Information Resource Management (Technical Track).	81
Literature	82
Mathematics	83
Music	85
Nursing	85
Philosophy	200

The Admissions Decision

The final decision is made after all application requirements have been met. The College uses a rolling admission plan and applicants are generally notified of their status within two weeks of the receipt of all materials

Transfer Student Admission

Students wishing to transfer to Wilmington College are



Academic Advising Services

The Academic Advising Center offers all students support services regarding academic development. The office provides academic advisement, schedule planning and transfer credit evaluation. Students in the Division of Education are also assigned a faculty advisor to complement Academic Advising and further explain the intricacies of the education requirements

College Library

The Wilmington College Library serves all students regardless of program site. Located in the Robert C. and Dorothy M. Peoples Library Building on the New Castle campus, the library holds a collection of over 110,000 volumes and subscribes to over 450 periodicals. The library features state-of-the-art technologies, including online catalog electronic databases, and the Internet, which allow students and faculty from all sites to access and retrieve information resources in a variety of formats. The library maintains a toll-free telephone reference service to assist users from all program locations. Students living out-of-state or in Keudp. Intains. 9

Student Activities

Off ce of Student Affairs

Under the direction of the Vice President of Student Affairs, the Office of Student Affairs is responsible for planning coordinating developing, and implementing all student activities Student activities at Wilmington College enhance the educational process

The Student Government Association and other organizations sponsor cultural and social affairs throughout the year. The College sponsors additional extracurricular events and group activities Anymember of the student body may request any type of activity through the Student Government Association.

Athletics

Wilmington College is a member of the National Association of Intercollegiate Athletics (NAIA) and the National Collegiate Athletic Association (NCAA). The College f elds intercollegiate basketball, baseball, soccer, and cross-country for men and basketball, softball, volleyball, soccer, and cross-country for

Release of Student Information

Wilmington College will release the following directory information to interested parties upon request: name, address telephone number; dates of attendance, degrees and awards received, participation in officially recognized activities and sports, and height and weight of members of athletic teams. Students who do not wish any or all of the above information to be released should send their written refusal to the Office of the Registrar:

Academic Policies

Complete copies of Wilmington College academic policies are located in the Division and site offces, Admissions Offce, and the Offce of the Registrar and are available to any registered o a o

Independent Study

Students desiring to study areas of knowledge outside of disciplines available through regular course work must secure written permission from an academic advisor or site manager one month (minimum) prior to the semester advance registration period in which the independent study is to be conducted. Upon final approval by the Division Chair, a student may register for independent study by following the official registration procedure. Tuition and fees for independent study are the same as those for standard courses. Independent study is graded on a pass/fail basis. A minimum 2.5 cumulative grade point average is required to be eligible for independent study. Students needing additional information about independent study should contact an academic advisor or site manager.

Directed Study

Directed study is available only under extenuating circumstances for students who are approved by their program Division Chair. A minimum 2.5 cumulative grade point average is required to be eligible for directed study.

Intenship/Field Placements

Students can be provided with feld placement in public or private agencies and companies. Field placements provide first-hand experiences upon which future career choices can be based. Students gain a better understanding of the relationship between theoretical concepts and their practical application.

Written permission must be obtained from an academic advisor or site manager 60 days prior to the semester registration period in which the placement is to occur. Upon approval by the Division Chair, a student should complete the official registration procedure with the Office of the Registrar. Tuition and fees are the same as standard course tuition. Internships/feld placements are graded on a pass/fail basis. A minimum 2.5 cumulative grade point average is required to be eligible for internships/feld placements.

College Level Examination Program (CLEP)

The College Level Examination Program is a national testing system which offers two types of examinations the general examination and the subject examination. The program is administered by the College Examination Board of Princeton, New Jersey.

The general exam measures achievement in the liberal arts

Request for Hearing

If there is a question about the decision of the Division Chair, a student can register the grievance in writing to the Vice President for Academic Affairs to determine whether or not a legitimate grievance still exists. Should a legitimate grievance exist, the Vice President will convene the Academic Review Committee and forward a copy of the student's request to the committee If the Vice President f nds that a legitimate grievance does not exist, the student will be so informed within ten days. The decision of the Academic Review Committee or the Vice President will be f nal.

Academic Standing (Probation/Suspension)

A student is expected to make satisfactory academic progress toward a degree. Failure to achieve this progress may result in academic probation, suspension, or dismissal from the College, to be determined by the Academic Review Committee.

A student will be considered to have unsatisfactory academic standing if the cumulative grade point average falls below the following minimum requirements

Credit Hours Earned	Cumulative GPA
1-30	1.6
31-60	1.8
61-120	20

The Academic Review Committee will meet after each block (every seven weeks) to review academic records. For the first occurrence, a student with a cumulative GPA below the designated minimum requirement will be placed on academic probation. A second occurrence of unsatisfactory academic progress may result in continued probation or academic suspension from the institution. Third and subsequent occurrences could also result in continued probation, suspension, or permanent suspension from the institution.

A student on probation will be limited to a maximum load of 12 credit hours (less if recommended by the Academic Review Committee) and will not be permitted to participate in extracurricular activities. A suspended student may be reinstated on a probationary status by presenting a written appeal to the Academic Review Committee chairperson.

Students receiving Title IV f nancial aid funds, state grants and forms of scholarship offered by Wilmington College must make academic progress as defined by the institutional criteria for maintaining satisfactory academic progress. The Director of Financial Aid reserves the right to make decisions concerning the student's circumstances. Students receiving financial aid who are placed on academic probation must schedule a meeting with

the Director before aid will be offered the following semester: Students who do not schedule a meeting will automatically forfeit their financial aid package.

Any student who receives an institutional scholarship or tuition assistance from Wilmington College is required to maintain a 2.0 grade point average each semester. Failure to do so will result in the withdrawal of the institutional award from the student's account for the following semester:

Dean's List

Dean's List honors are awarded to full-time students who complete at least 12 credit hours with no failures and earn a minimum grade point average of 3.5 for the semester. Part-time students are eligible for Dean's List honors upon completion of at least 12 credit hours in two consecutive semesters with no failures and a minimum grade point average of 3.5 for the two consecutive semesters.

Delta Epsilon Rho

All students who achieve the honor of being placed on the Dean's List for three consecutive semesters shall be designated by the Vice President for Academic Affairs as being eligible for induction into the Delta Epsilon Rho Honor Society.

Graduation

Students must satisfy degree and course requirements as outlined in the catalog in effect at the time of initial enrollment at the College as a degree candidate. Once students interrupt their program for one year or more, it will be necessary to satisfy the degree requirements as outlined in the College catalog or published curriculum in effect during the time following the student's readmission as a degree candidate.

Students planning to graduate in January must complete their academic program requirements by the end of the fall semester; program requirements must be completed by the end of the spring semester for those wishing to graduate in May. Students f le the Registration for Graduation form with the Office of the Registrar on or before the date established in the academic calendar. Payment of the graduation fee required of all degree candidates is due upon submission of the Registration for Graduation form. Students who register to graduate beyond the date announced in the academic calendar may be required to pay a late fee in addition to the graduation fee.

Graduation Competencies

Graduate

Degree Program	Academic Division	Degree		Ι	ocation	*	
			NC	GC	DAFB	D	GT
Master of Business Administration	Business	M.B.A.		•		•	•
Health Care Administration				•			•
Transportation & Business Logistics				•	•		
Master of Science in Management	Business	Master of Science		•	•		•
Health Care Administration				•			•
Human Resources Management				•	•		•
Public Administration				•	•		•
Transportation & Business Logistics				•	•		
Master of Science in Nursing	Nursing	Master of Science in Nursing	•				•
College Counseling & Student Affairs	Behavioral Science	Master of Science	•				•
Community Counseling	Behavioral Science	Master of Science	•				•
Criminal Justice Studies	Behavioral Science	Master of Science	•				
Master of Education	Education	Master of Education					
School Leadership/Instruction				•		•	•
School Counseling			•			•	•
Elementary Studies Primary				•		•	•
Elementary Studies Middle Level				•		•	•
Elementary Special Education				•		•	•
Reading				•		•	•
Applied Technology in Education				•			•
Innovation and Leadership	Education	Doctor of Education	•	•			•

Further information about graduate programs may be found in the College's graduate catalog

NC New Castle Main Campus Wilmington Graduate Center GC DAFB Dover Air Force Base Site

D Dover Site

GT

Requirements for the Associate Degree

Students must fulf ll the following requirements in order to be eligible for graduation with an associate degree:

- a Complete course requirements in the major feld of study, including the General Studies core.
- b. Complete 30 credit hours of residency at Wilmington College. Residency credit may include 15 credit hours of challenge by exam and/or competency-based evaluation.
- c. Achieve an overall cumulative grade point average of at least 2.0.
- d. Achieve a cumulative grade point average of at least 20 in the major f eld of study.
- e Demonstrate competence in verbal and written communica

Degree Programs

Associate of Science Degree Program

Media Art, Design & Technology

Bachelor of Science Degree Programs

Information Resource Management (with managerial or technical concentrations) Interactive Multimedia Design & Communication Internet & Networking Design & Technology Television & Video Production Design

Minors

Broadcast and Electronic Journalism
Drama
Media Broadcasting
Internet and Networking
Multimedia Production
Graphic Design and Desk Top Publishing

Overview

Wilmington College's Information Resource Management, "New" Technology, and Media Art and Design programs have been developed for those students wishing to work in informational technology fields and in the many creative design and communication industries that are emerging as digital technologies expand. Design-related careers include, among others, the felds of Multimedia Desa)me s d a Des A

courses that are taught, using an appropriate balance of theory and practice, in our newly established computer labs and in our recently designed and extensively equipped studios

Philosophy

The mission of the Information Technology and Advanced Communications Division is to explore the conceptual and practical aspects of information technologies and to address problems of design in media communications from a creative, technical, and managerial perspective such that students will become competent practitioners, able in the use of technology and capable of assuming a leadership role in its husbandry and implementation. Toward those ends, the faculty is committed to providing an academically challenging aesthetically pleasing environment which will foster the development of creative and innovative projects to meet the challenges of a constantly changing profession.

Competencies

Upon graduation, all ITAC students will be able to:

- Apply theory and practice to contemporary professional projects;
- Appreciate the traditions and sensitivities of his/her chosen profession;
- Demonstrate appropriate analytical skills,
- Demonstrate effective communication through the expression of written, oral, and visual ideas
- Demonstrate f exibility in meeting the challenges of an evolving global environment;
- Demonstrate professional and ethical behavior in and out of the academic environment;
- Demonstrate personal skills in self-management, information processing and problem solving
- Display attitudes of adaptability, curiosity, self-confidence, and f exibility;
- Qualify for a professional position in his/her chosen career feld.

Participants in the design-oriented programs will be able to:

- Demonstrate an understanding of the aesthetics of design and its importance in the world of communications and technology;
- Demonstrate proficiency in both analog and digital technologies
- Provide a portfolio of work which illustrates his/her skills and potential.

Students in the Information Resource Management programs will be able to:

- Demonstrate a systems approach to organizational problems in a complex working environment;
- Demonstrate a professional understanding of the precepts of management which govern the notion of information as

The Program of Study

All Information Technology and Advanced Communication programs observe a rigorous academic regimen involving core areas of study. The Information Resource Management (IRM) degree closely follows the "IS 97 Model Curriculum and Guidelines for Undergraduate Degree Programs in Information Systems" as promulgated by ACM, AIS, and AITP. It involves a General Studies Core of 40 credit hours, a Business and Management Core of 27 credit hours, an Information

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A need to be active learners, attuned to emerging trends and technical innovations, with the attendant capabilities to appropriately position the proper trends/innovations within organizations

The express purpose of Wilmington College's program in Information Resource Management is to satisfy those needs by fostering an application level of practical expertise at an intermediate level of experience. Knowledge of the most current tools and technologies is combined with an understanding of the fundamental principles that underlie them. This ensures that graduates have immediately useful skills, in addition to the deeper understanding that will allow them to move smoothly and efficiently to new systems and approaches. The individual student will, following completion of this program, possess working knowledge of the technology and will be capable of husbanding IT as informational/business assets

Curriculum

	General Studies Core			(39 credit hours	
	BCS 2	210	Computer Science		
	ECO	105	Fundamentals of Economics		
	ENG	101	English Composition I		
	ENG	102	English Composition II		
	ENG	111	Advanced Communication Sk	ills	
	HUM:	360	Human World Views and Exp	oressions Ideas	
	HUM:	361	Human World Views Applica	ations	
	MAT	101	College Math I		
	SCI	101	Physics I (with Lab)		
Humanities Electives (6 credits)					
Choose two courses from the following					
	ART, HUM, LIT, MUS, PHI				
	Solution Science Electives (6 credits)				

Business and Management Core (27 credit hours)

BAC 101	Accounting I
BBM 201	Principles of Management
BBM 301	Organization Behavior
BBM 320	Business Communication (or equivalent)
BLA 301	Business Law I
BMK 305	Marketing
FIN 305	Financial Management
HRM 311	Human Resource Management
BBM 319	Business Ethics

Information Resource Management

MANAGERIAL OPTION (30 credit hours) IRM 100 Fundamentals of Information Systems IRM 110 Personal Productivity with IS Technology

IICIVI	110	1 d sorial 1 foodictivity with 15 feet inology
IRM	200	Information Systems Theory and Practice
IRM	300	Information Technology Hardware and
		Software
IRM	310	Programming Data and Object Structures
IRM	320	Networks and Telecommunications
IRM	400	Analysis and Logical Design of an Information
		System
IRM	410	Physical Design and Implementation with
		DBMS
IRM	420	Physical Design and Implementation with a
		Programming Environment
IRM	450	Project Management and Practice

-or-

Information Resource Management

TECHNICA	AL OPTION (30 credit hours)
SSD 190	Introduction to Information Systems
SSD 191	Introduction to Computer Systems
SSD 290	Object-Oriented Programming and Design
SSD 291	User-Centered Design and Testing
SSD 390	Data Structures and Algorithms
SSD 391	System-Level Programming
SSD 392	Database Systems
SSD 490	Networks and Distributed Computing
SSD 491	Software Specif cation, Testing and
	Maintenance
SSD 492	Software Project Organization and Management

Suggested Program Sequence

Freshman

Semester 2	
ECO 105	
ENG 102	
IRM 100/SSD 190	
MAT 102	
SCI 102	

Sophamare

Semester 1	Semester 2
BAC 101	BBM 201
IRM 110/SSD 191	IRM 300/SSD 291
IRM 200/SSD 290	IRM 310/SSD 390
MAT 301	MAT 302
Elective (3 credits)	Elective (3 credits)

Junior

Semester 1	Semester 2
BBM 301	BBM 320
ENG 111	BLA 301
HUM 360	HUM 361
IRM 320/SSD 391	IRM 410/SSD 490
IRM 400/SSD 392	Elective (3 credits)

Senior

Semester 1	Semester 2
FIN 305	BMK 305
HRM 311	BBM 319
IRM 420/SSD 491	IRM 450/SSD 492
Electives (6 credits)	Electives (6 credits)

MEDIA ART, DESIGN & TECHNOLOGY

Associate of Science

Philosophy

The mission of the Associate of Science degree in Media Design and Technology is to instill an aesthetic sensitivity in the student that leads to an understanding of design and composition prior to pursuit of work or a more advanced degree.

The Purpose of an Associate Degree in Design

Design is a common thread that runs through all media art and communications work, from hard news to education, entertainment to training Cameras, computers, microphones and recorders are merely tools for creating those images and sounds that are used in the final design and, though important, learning their use is only a small part of the process. To succeed in these professions, students need to be creative and innovative thinkers

The design approach to our programs provides an opportunity to develop a two-year associate degree that is a basic core to all baccalaureate programs offered in the division. It also provides a foundation of theory and skills for those students who prefer to enter the labor market at the earliest possible opportunity.

Curriculum

General Studies Core (31 credit hours)

	(01 40
ART 210	Basic Design
BCS 210	Computer Science
COM 245	Writing for the Media
COM 300	Communication Theory
ECO 105	Fundamentals of Economics
ENG 101	English Composition I
HIS 230	History of Art and Design
MAT 205	History and Principles of Math
PSY 101	Introduction to Psychology
SCI 105	Physical Science

Media Design and Technology Core (27 credit hours)

DSN	110	Fundamentals of Drawing
DSN	120	Desk Top Publishing
DSN	201	Fundamentals of Animation
DSN	210	Digital Image Manipulation
DSN	220	Concept Development
TEC	101	Introduction to Audio
TEC	102	Introduction to Video
TEC	110	Basic Photographic Techniques
TEC	120	Demystifying the Internet

1 Elective from the following (3 credit hours) INTERACTIVE MULTIMEDIA

COM 201	Radio Production
COM 318	Fundamentals of Multimedia
COM 331	Single Camera Video Production
COM 345	Electronic Journalism
COM 346	Introduction to Interactivity
COM 410	Television Studio Production
COM 420	Non-linear Editing
DSN 105	Visual Communication
DSN 230	Graphic Design Applications
DSN 320	Introduction to Web Page Design
DSN 325	Multimedia Web Page Design
DSN 401	Publication Design (Advanced DeskTop
	Publishing)
DSN 405	Photographic Studio Lighting
DSN 410	Advanced Digital Image Manipulation
TEC 330	Intro to Network Management
TEC 340	Computer Technology
TEC 366	Advanced Photographic Techniques

Suggested Program Sequence

Freshman

Semester 1	Semester 2
Basic Design	Writing for the Media
Computer Science	Fund. of Drawing
English Composition 1	Hist. & Principles of Math
Basic Photographic Tech.	Intro. to Psychology
Demystifying the Internet	Intro. to Audio

Sophomore Semester 1

Semester 1	Semester 2
ITAC Elective	Communication Theory
Desk Top Publishing	Fund. of Animation
Fund. of Economics	Digital Image Manip.
Hist, of Art and Design	Concept Development
Intro. to Video	Physical Science

MultimediaI	Design Care	(42 aredit hours)
COM 310	Legal Aspects of Communicat	ion
COM 318	Fundamentals of Multimedia	
COM 346	Introduction to Interactive Au	thoring
COM 360	Human Computer Interface I)esign
COM 420	Non-linear Editing	
COM 431	Media and Society	
COM 446	Advanced Interactive Authoriz	ng
COM 485	Advanced Production Design	A (1 credit hour)
COM 486	Advanced Production Design	B (2 credit hours)
COM 490	Internship	
DSN 230	Graphics Design Applications	1
DSN 310	3D and Computer Animation	1
DSN 401	Publication Design (Adv. Desi	k Top Publishing)
DSN 405	Photographic Studio Lighting	
DSN 410	Advanced Digital Image Mani	pulation

3 electives from ITAC Division directed list: (9 aredit hours)

Substitute electives may be added when appropriate.

Suggested Program Sequence

Freshman

Semester 1	Semester 2
Basic Design	Writing for the Media
Computer Science	Fund. of Drawing
English Composition 1	Hist. & Principles of Math
Basic Photographic Tech.	Intro. to Psychology
Demystifying the Internet	Intro. to Audio

Sophomore

Semester 1	Semester 2
ITAC Elective	Communication Theory
Desk Top Publishing	Fund. of Animation
Fund of Economics	Digital Image Manip.
Hist. of Art and Design	Concept Development
Intro. to Video	Physical Science

Juniar

Semester 1	Semester 2
Fund. of Multimedia	H/C Interface Design
Intro. to Interactive Authoring	Non Linear Editing
3D and Computer Animation	Adv. Digital Image Man.
Photographic Studio Lighting	HW Views 1: Expressions
Publication Design	Graphics Design Appl.

s) Senior

Semester 1	Semester 2
ITAC Elective	ITAC Elective
ITAC Elective	Legal Aspects of Comm.
Media and Society	Aesthetics of Film
Adv. Interactive Authoring	Production Design B
Adv. Production Design A	HW Views 2: Applications
Internship	

INTERNET AND NETWORKING **DESIGN & TECHNOLOGY**

Bachelor of Science

Purpose

Today most medium to large size organizations have an internal computer network or a presence on the Internet. This feld has expanded tremendously over the past three years, and the opportunities for graduates in these areas are unlimited. Job applicants who are conversant in technical language and

Media Design and Technology Care (30 aredit hours)

DSN	110	Fundamentals of Drawing
DSN	120	Desk Top Publishing
DSN	201	Fundamentals of Animation
DSN	210	Digital Image Manipulation
DSN		

INFORMATION TECHNOLOGY AND ADVANCED COMMUNICATIONS MINORS

Degree programs

Bachelor of Science Degree Programs

- •Behavioral Science
- Criminal Justice
- Psychology

Certif cates

•Criminal Justice

BEHAVIORAL SCIENCE

Purpose

The purpose of the Bachelor of Science degree program in Behavioral Science is to prepare students to enter and advance in careers within human services. These jobs are found in various settings, including community mental health centers, social agencies, business, and government. Upon completion of the program, some students may also consider graduate study in social work, counseling criminology, psychology, or sociology.

Program of Study

The program includes courses in psychology, sociology, and anthropology. Course work emphasizes normal and abnormal individual development, as well as family, group, and cultural dimensions of behavior. Ethical and professional issues are also addressed. Skill development in interpersonal relations, problem solving and evaluation of programs and research is stressed. In addition, the liberal arts and General Studies courses required of all Wilmington College students provide a well-rounded academic foundation.

Classroom courses provide a blend of theory and application. Students also have the option to explore internship opportunities throughout the community in a variety of settings which provide experiences in applying knowledge and skills. The program is offered state-wide, with day and evening classes offered at New Castle and Georgetown. Only evening classes are offered in Dover:

Program Policies

Elective Guidelines

The Behavioral Science Division recommends that students who transfer in six or more core classes and all 18 core electives use any remaining electives to increase their subject knowledge by taking upper level electives in their feld. These will include the interdisciplinary electives identifed from the other divisions

Minimum Grade Policy

The Behavioral Science Division sets ob po is i

Curriculum

General Studies Core (40 credit hours) BCS 205 PC Operations I ECO 105 Fundamentals of Economics ENG 101 English Composition I ENG 102 English Composition II ENG 111 Advanced Communication Skills HUM 360

General Stu	dies Care (39 aredit	hours)	Freshman
BCS 205	PC Operations I		1st Semeste
ECO 105	Fundamentals of Economics		
ENG 101	English Composition I		
ENG 102	English Composition II		
ENG 111	Advanced Communication Skills		
HUM 360	Human World Views & Expressions Idea	as	
HUM 361	Human World Views Applications		
MAT 205	History & Principles of Math		
PSY 101	Introduction to Psychology		
SOC 101	Introduction to Sociology		
Humanities I	Electives (6 credits):		
Choo	se 2 courses from the following		
ART,	DRA, HUM, LIT, MUS, PHI, Foreign Lar	nguage,	
COM	1 245, COM 322, DSN 110, ENG 360		
Natural Scien	nce Elective		

Criminal Justice Care (45 aredit hours)

CIMI		(Edditions)
CRJ	101	Introduction to Criminal Justice
CRJ	205	Principles of Criminology
CRJ	206	Introduction to Correctional Systems
CRJ	207	Introduction to Law Enforcement
CRJ	301	Juvenile Justice
CRJ	303	Administration of Criminal Justice
		Organizations
CRJ	304	Constitutional Law & Procedures
CRJ	316	Criminal Law & Procedures
CRJ	450	Seminar in Criminal Justice
PHI	302	Ethics & Values in Behavioral Science
PSY	301	Social Psychology
PSY	309	Interpersonal Communication Skills
SDL	300	Life Planning
SOC	304	Ethnic Groups and Minorities
SOC	340	Applied Research Design

Criminal Justice Electives (18 credit hours)

Courses beginning with the pref x CRJ, PSY, or SOC may be used as ariminal justice electives

Free Electives (18 credit hours)

aedits
aedits

PSYCHOLOGY

Purpose

The Bachelor of Science degree program in Psychology provides a solid, broad-based education for students preparing for a career in the helping professions, organizations, business or government. Successful students will also be able to continue their formal education at the graduate level.

ProgramPolicies

The program includes courses in the theory and application of psychology and psychological principles. Students will develop an understanding of the following normal life span development, personality development, abnormal development, prevention, group behavior, cultural variations, and ethical and professional issues. Students will develop specific knowledge and skills that have broad application to many working environments. In addition, knowledge from other disciplines will enhance

Curriculum

Program Purpose

The Bachelor of Science degree program in Accounting is designed to prepare students for entry into careers in public, private, or governmental accounting The curriculum will provide basic accounting theory with an emphasis on developing analytical skills and technological competency. Experienced certified public accountants and other professionals in the field will address both theoretical and practical issues to enhance employment opportunities in today's accounting environment.

Program of Study

Course offerings emphasize skills and competencies that will be needed in actual business situations. Students also have the opportunity to pursue internships related to the operating practices and policies of actual accounting organizations.

Wilmington College students benefit from the experience of certified public accountants and other professionals employed in local businesses and governmental agencies. Whether the topic is managerial, financial, or tax accounting the information shared by professionals actively involved in the accounting field is invaluable to an understanding of practical issues and problems. The dessroom atmosphere is generally informal, and student participation is always encouraged. Furthermore, faculty members consider it important to know each of their students, and individual attention is readily available.

Program Competencies

Through the completion of the Bachelor of Science degree in Accounting graduates will be able to:

- Apply f nancial knowledge in the business setting to promote organizational planning and decision-making
- 2. Analyze and interpret financial statements through the use of financial ratio analysis and other techniques
- 3 Prepare a complete f nancial statement package presented in a professional format in conformity with generally accepted accounting principles
- 4. Demonstrate a fundamental knowledge in specialized areas such as tax accounting cost accounting and auditing as preparation for entry-level positions
- 5. Use technology to effectively summarize and process accounting information.
- 6. Effectively communicate accounting information.

General Studies Care (39 aredit hours)

BCS 205 Personal Computer Operations I

ECO 101 Economics I

ENG 101 English Composition I

ENG accounting 0 Ö 0

Suggested Program Sequence

Freshman

1st Semester 2nd Semester

English Composition I English Composition II

Free Elective Free Elective

PC Operations I Social Science Elective
College Math I College Math II
Accounting I Accounting II

Sophamare

1st Semester 2nd Semester

Humanities Elective Principles of Management

Advanced Comm. Skills Marketing
Economics I Economics II

Intermediate Accounting I Intermediate Accounting II

Statistics I Statistics II

Junior

1st Semester 2nd Semester

Human World Views Exp. Human World Views App.

Cost Accounting I
Tax Accounting I
Tax Accounting I
Business Law I
Business Law II

Business Ethics Business Communication

Senior

1st Semester 2nd Semester

Advanced Accounting I Advanced Accounting II

Auditing Accounting Info. Syst. (AIS)

Financial Management Science Elective

Humanities Elective Bus Pol. & Decision Mkg

Social Science Elective Free Elective

AVIATION MANAGEMENT

Purpose

The Bachelor of Science in Aviation Management degree program offers courses and field experiences that provide students with practical and theoretical training in the felds of business and griction. Management with practic

business and aviation 0 Managei Ms students with practical an q aaä aä e

In addition to the above general aviation competencies, each aviation track has specific competencies as follows

Flight Operations

- Apply the principles of learning through demonstrating skill and commitment in the role of a teacher/leader/fight instructor.
- Apply aircraft systems and basic aerodynamics knowledge to successfully complete an entry-level aircraft systems training course.

Management/Maintenance

 Apply general business skills of marketing planning and human resources to specific aviation positions

Professional Aeronautics

 Synthesize previous knowledge and experience in the aviation f eld with knowledge developed through Aviation Management and Business

Non-Flight Curriculum

General Stud	lies Care (39 aredit hours)
BCS 205	Personal Computer Operations I
ECO 105	Fundamentals of Economics
ENG 101	English Composition I
ENG 102	English Composition II
ENG 111	Advanced Communication Skills
HIS 303	History of Aviation
HUM 360	Human World Views & Expressions Ideas

HUM 361 Human World Views Applications

MAT 200 Pre-Calculus

PSY 101 Introduction to Psychology

SCI 101 Physics I

Humanities Electives (6 credits):

Choose 2 courses from the following

ART, DRA, HUM, LIT, MUS, PHI, Foreign Language,

COM 245, COM 322, DSN 110, ENG 360, ENG 365

Business Management Core (39 credit hours)

BAC	101	Accounting I
BAM	310	Aviation Law

BBM 201 Principles of Management

BBM 301 Organizational Behavior

BBM 319 Business Ethics

BBM 320 Business Communication

BBM 402 Business Policy & Decision Making

BMK 305 Marketing

FIN 305 Financial Management

HRM 300 Collective Bargaining

HRM 311	Human Resources Management
MAT 308	Fundamentals of Statistics
SCI 102	Physics II with Lab

Aviation	n Man	agement Core	(30 aredit hours)
BAM 2	201	Basic Flight Theory	
BAM 3	302	Aviation Safety	
BAM 3	304	Transportation	
BAM 3	306	Air Traff c Control	
BAM 3	311	FBO Management	
BAM 3	30	Human Factors in Aviation	
BAM 4	110	Government and Aviation	
BAM 4	111	Airport Management	
BAM 4	112	Airline Management	
SCI 3	303	Meteorology	

Electives (12 credit hours)

Free Elective

One course must be taken from the following

BBM 315 Supervisory Management ENG 320 Advanced Composition PSY 301 Social Psychology PSY 315 Group Dynamics

Two courses must be taken from the following BAM 415 Aviation Maintenance Management BAM 460-1 Topics in 1 roup Dynamics

Juniar		Aviation Ma	nagement Care (48 aredit hours)
1st Semester	2nd Semester	BAM 201	Basic Flight Theory
Human World Views Exp.	Human World Views App.	BAM 202	Private Pilot Certif cation Lab*
Aviation Law*	Organizational Behavior	BAM 302	Aviation Safety
Fundamentals of Statistics	Human Resources Mgt.	BAM 304	Transportation
FBO Management*	Transportation	BAM 306	Air Traff c Control
Meteorology	Free Elective	BAM 307	Commercial Pilot Certif cation Lab*

Serior

1st Semester	2nd Semester
Airport Management*	Airline Management*
Collective Bargaining	Bus Pol. & Decision Mkg
Government & Aviation*	Business Ethics Business
Communication	Aviation/BBM Elective**
Aviation/BBM Elective**	Elective**

Flight Operations Curriculum

General Studies Core	(39 credit hours)

dd idai Stall	
BCS 205	Personal Computer Operations I
ECO 105	Fundamentals of Economics
ENG 101	English Composition I
ENG 102	English Composition II
ENG 111	Advanced Communication Skills
HIS 303	History of Aviation
HUM 360	Human World Views & Expressions Ideas
HUM 361	Human World Views Applications
MAT 200	Pre-Calculus
PSY 101	Introduction to Psychology
SCI 101	Physics I (with Lab)
Humanities El	lectives (6 credits):

Choose 2 courses from the following

ART, DRA, HUM, LIT, MUS, PHI, Foreign Language, COM 245, COM 322, DSN 110, ENG 360, ENG 365

Business Management Core (30 credit hours)

BAC 101	Accounting I
BAM 310	Aviation Law
BBM 201	Principles of Management
BBM 301	Organizational Behavior
BBM 320	Business Communication
BBM 402	Business Policy & Decision Making
BMK 305	Marketing
HRM 311	Human Resources Management
MAT 308	Fundamentals of Statistics
SCI 102	Physics II with Lab

Senior		HUM 360	Human World Views & Expre	essions Ideas	
1st Semester	2nd Semester	HUM 361	Human World Views Applica	tions	
Human World Views App.	Airline Management*	MAT 308	Fundamentals of Statistics		
FBO Management*	Bus Pol. & Decision Mkg.	PSY 101	Introduction to Psychology		
Government & Aviation*	Human Factors*	SCI 101	Physics I with Lab		
Business Communication	Humanities Elective	Humanities I	Electives (6 credits):		
CFI-Airplane	Multi-engine Rating	Choo	se 2 courses from the folloPhy	Phrhy	Phrhy

- * Courses are offered every other year: Courses should be taken when offered in either junior or senior year:
- ** See curriculum listing for requirements for fulf lling elective credits

AVIATION MAINTENANCE MANAGEMENT

Purpose

The Bachelor of Science degree program in Aviation Maintenance Management offers courses and field experience to holders of a Federal Aviation Administration (FAA) Mechanics Certificate with Airframe and Powerplant ratings. The program includes practical and theoretical training in the fields of business and aviation management, giving the student the necessary knowledge and skills to compete successfully in the aviation inclustry.

Program of Study

The program is offered at the New Castle and Dover Air Force Base sites of Wilmington College. To complete the program, students must hold an FAA Mechanics Certificate with Airframe and Powerplant ratings. Students must complete the General Studies core, the Business core, and the Aviation core requirements

A graduate of Wilmington College Aviation Maintenance Management program is well-qualified for a variety of positions in the aerospace industry. To complement the formal study, the College encourages participation in the local chapter of the international aviation fraternity, Alpha Eta Rho. In addition, students may participate in the ground and fight contests of the National Intercollegiate Flying Association.

Curriculum

Gener	ral Stud	ies Care	(39 credit hours)
BCS	205	Personal Computer Operation	nsI
ECO	105	Fundamentals of Economics	
ENG	101	English Composition I	
ENG	102	English Composition II	
ENG	111	Advanced Communication St	kills
HIS	303	History of Aviation	

Aviation Electives

At least two (2) aviation core courses must be taken from the following (at least one course must be upper-level):

BAM	102	BAM	306
BAM	201	BAM	411
BAM	202	BAM	460-1
BAM	304	SCI	315
BAM	305	Freed	ectives

Suggested Program Sequence

Freshman

Graduating students will:

- Demonstrate understanding of efficient management techniques affecting financial organizations to include banking insurance, brokerage frms, pension funds, and thrift and credit institutions
- Ddemonstrate the ability to apply f nancial planning tools to the efficient allocation of both a f mis and an individual's f nancial resources.
- 3 Demonstrate knowledge of the factors affecting the financial conditions of an enterprise.
- 4. Develop an understanding of contemporary financial issues through multiple research methods
- 5. Be able to perform a detailed financial analysis of a firm, relating its current financial condition to its ability to execute strategic goals.
- 6. Demonstrate understanding of the factors affecting risk and return as applied to both individual and corporate decision making
- Be able to apply an historic perspective (both f nancial and economic) to current topics affecting personal and corporate f nancial planning
- 8 Demonstrate college level proficiency in oral and written communications
- Be able to apply appropriate analytical techniques to the valuation of investment securities held both in isolation and as part of a portfolio.
- 10. Demonstrate the ability to function effectively as a member of a working group in applying course content in analyzing and critically evaluating f nancial information.
- 11. Understand the application of ethical and legal standards as 10.

Sophomore

1st Semester	2nd Semester
Accounting I	Accounting II
Advanced Comm. Skills	Principles of Management
Personal Finance	Marketing
Humanities Elective	Social Science Elective
Free Elective	Financial Planning

Juniar

1st Semester	2nd Semester
Human World Views Exp.	Human World Views App.
Business Law I	Business Law II
Financial Management	Fin. Econ. & Instruments
Corporate Finance	Humanities Elective
Statistics I	Statistics II

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Senior

1st Semester	2nd Semester
Fin. Reporting & Analysis	Financial Institution Mgt.
Free Elective	OR Invest. and Secur. Anal.
Business Ethics	Bus Pol. & Decision Mkg
Humanities Elective	Business Elective
Free Elective	Free Elective
	Free Elective

HUMAN RESOURCES MANAGEMENT

Purpose

The objective of the Bachelor of Science degree program in Human Resources Management is to allow students to develop a background that will enable them to gain entry into the feld of human resources management. The program includes a general overview of the following areas job design, recruiting interviewing selecting and staffing compensation and benefits, employee assistance, union and labor relations, and training and development.

Program of Study

The Human Resources Management degree program combines a significant liberal arts component with an emphasis on the development of strong managerial, organizational, and human resources skills

The curriculum takes a behavioral approach to organizational and managerial situations while developing management decision-making planning and communication skills. Students are exposed to trends and processes which address the selection, development, and utilization of human resources in various organizations.

Program Competencies

Graduating students will be able to:

- Demonstrate knowledge of human resource management theories and principles as they relate to the entire organization and individual employee.
- Demonstrate the ability to synthesize and apply knowledge of various human resource issues critically and creatively.
- 3 Demonstrate the effective use of technology in the feld of human resource management to solve basic as well as critical issues or problems
- 4. Demonstrate an understanding of the legal issues affecting various areas of human resource development.
- Develop effective written and oral communication skills at a high level of expression in dealing with all levels of employees

Curriculum

Ch

General Studies Core (39 credit hours) BCS 205 Personal Computer Operations I Fundamentals of Economics ECO 105 ENG 101 English Composition I ENG 102 English Composition II ENG 111 Advanced Communication Skills HUM 360 Human World Views & Expressions Ideas HUM 361 Human World Views Applications MAT 205 History & Principles of Math Humanities Electives (6 credits):

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HRM 312	Computer Applications in Human Resources
	Management
HRM 320	Safety in the Workplace
HRM 400	Legal Aspects of Human Resources
	Management
HRM 405	Compensation Administration
HRM 410	Training and Development
MAT 308	Fundamentals of Statistics
PSY 315	Group Dynamics

MARKETING

Purpose

The Bachelor of Science degree program in Marketing is designed for students who desire to pursue careers in the feld of marketing. The program includes a general overview of the following areas market planning product development, and

Human Resources Management Electives (15 credit hours)

Free Electives (15 credit hours)

Suggested Program Sequence

Freshman

1st Semester	2nd Semester
English Composition I	English Composition II
Fund. of Economics	PC Operations I
History & Principles of Math	Business Elective
Social Science Elective	Free Elective
Free Elective	Free Elective

Sophomore

1st Semester	2nd Semester
Accounting I	Principles of Management
Advanced Comm. Skills	Fund. of Statistics
Humanities Elective	Humanities Elective
Social Science Elective	Science Elective
Free Elective	Free Elective

Junior

1st Semester	2nd Semester
Human World Views Exp.	Human World Views App.
Organizational Behavior	Comp. App. in Hum. Res
Human Resources Mgt.	Group Dynamics
Coll. Bargaining & Arbitration	Recruiting & Staffing
Financial Mgt.	Free Elective

Senior

1st Semester	2nd Semester
Safety in the Workplace	Compensation Admin.
Legal Aspects of HRM	Training & Development
Business Communication	Bus Pol. & Decision Mkg
Free Elective	Free Elective
Free Elective	Free Elective

Social Science Electives (6 credit hours)

Two of the following three:

PSY 101 Introduction to Psychology

BBM 402 Business Policy & Decision MakingBBMa

SOC 101 Introduction to Sociology

History/Government Elective

Business Management Core		(42 credit hours)
BAC 101	Accounting I	
BAC 102	Accounting II	
BBM 201	Principles of Management	
BBM 319	Business Ethics	
BBM 320	Business Communication	

ounting II

Busin 0 0

- 3. Demonstrate the ability to manage athletic events.
- 4. Implement marketing and fund-raising strategies and concepts relative to promoting sporting events
- Demonstrate an awareness of the relationship of sports to various governing bodies and their impact on sport operations
- 6. Demonstrate knowledge of policies and the judicial system which are necessary for decision making in the sports industry.

Curriculum

General Stud	lies Care (39 aredit hours)
BCS 205	Personal Computer Operations I
ECO 105	Fundamentals of Economics
ENG 101	English Composition I
ENG 102	English Composition II
ENG 111	Advanced Communication Skills
HUM 360	Human World Views & Expressions Ideas
HUM 361	Human World Views Applications
MAT 205	History & Principles of Math
PSY 101	Introduction to Psychology
SOC 101	Introduction to Sociology
Natural Scien	nce Elective

Humanities Electives (6 credits):

Choose 2 courses from the following ART, DRA, HUM, LIT, MUS, PHI, Foreign Language, COM 245, COM 322, DSN 110, ENG 360, ENG 365

Business Management Care (33 aredit hours)

	_
BAC 101	Accounting I
BBM 102	Introduction to Business
BBM 201	Principles of Management
PHI 319	Business Ethics
BBM 320	Business Communication
BBM 351	Small Business Management
BBM 402	Business Policy & Decision Making
BLA 301	Business Law I

BUSINESS MINORS

All undergraduate students pursuing a non-business degree have the option of choosing a minor in business. Students interested in earning a business minor should discuss additional requirements with their academic advisor:

Finance Minor

This minor is available to business and non-business students alike who wish to add a finance focus to their career path or utilize knowledge of finance to achieve personal goals

Finance Minor

(21 credit hours)

BAC 101 Accounting I

Curriculum

Gene	al Stud	ies Care (24-25 aredit hours)	
ECO	105	Fundamentals of Economics	
ENG	101	English Composition I	
ENG	102	English Composition II	
	111	Advanced Communication Skills	
MAT		History and Principles of Mathematics	
PSY	101	Introduction to Psychology	
	nts Elec	v a	
IIIC		hree credit hours from ART 101, 202, 210, 245,	
		10, DRA 105, 110, 140, 200, MUS 101, 201,	
		UM 307, 330 TEC 110	
Natur		ce Elective	
Ivacui		e three (3) or four (4) credit hours for AS degree.	
	-	pe four (4) credit hours to transfer to the BS in	
		Care and Education (Birth-K) program	
	Lally C	areand Education (biturk) program	
Behavioral Science Core (6 credit hours)			
PSY	201	Child Growth and Development	
PSY	333	Psychology of the Exceptional Child	
Educa	ation Co	ore (30 credit hours)	
ECE	202	Professional Issues in Early Childhood	
ECE	203	Methods of Teaching Art, Music, and	
		Movement	
ECE	204	Integrated Methods Language Arts, Social	
		Studies, Science, and Math	
ECE	206	Family Development and Service Systems	
ECE	211	Language Arts in Early Childhood Programs	
ECE	214	Classroom Management	
ECE	216	Internship in Early Childhood Education	
EPY	301	Assessment of the Young Child	
RDG	300	Language Development and Early Literacy	

EDUCATION

Bachelor of S

Program of Study

The three concentrations available in the Bachelor of Science

PRAXIS I: PPST Requirements
All students must meet Delaw
ments on all three sections of th
maistaring for any of the following

vare minimum score requirene PRAXIS I:PPST prior to registering for any of the following courses

ECE 203, 204
RDG 401
EDU 402, 403, 404, 405, 406, 407, 408, 409, 410

Early Care and Education Concentration (Birth-K) Curriculum

General Stur	dies (60 aredit hours)
BCS 205	Personal Computer Operations I
ECO 105	Fundamentals of Economics
ENG 101	English Composition I
ENG 102	English Composition II
ENG 111	Advanced Communication Skills
ENG 320	Advanced Composition
HIS 204	World History
HIS 300	Geography and Man
HIS 314	Contemporary US History: 1945 to Present
HUM 360	Human World Views and Expressions: Ideas
HUM 361	Human World Views Applications
MAT 201	Mathematics for Teachers I
MAT 202	Mathematics for Teachers II
MAT 304	Mathematics for Teachers III
SCI 105	Physical Science with Lab
SCI 232	Life and Environmental Science with Lab
SCI 305	Earth and Space Science with Lab
Fine Arts Ele	ctives (6 credits):
Select	from ART 101, 202, 210, 245, 301, 310,
DRA	105, 110, 140, 200, MUS 101, 201, 205; HUM
307, 3	330, TEC 110

Behavioral Science Core (12 credit hours)

PSY	101	Introduction to Psychology
PSY	330	Infant and Toddler Development*
PSY	201	Child Growth and Development
PSY	333	Psychology of the Exceptional Child

Education Care (27 credit hours)

ECE 201	Health, Safety, and Nutrition
ECE 202	Professional Issues in Early Childhood
ECE 205	Parent, Family, and Community Interactions
ECE 206	Family Development and Service Systems*
ECE 214	Classroom Management
EDU 401	Instructional Technology
EPY 301	Assessment of the Young Child*

EPY	401	Teach	ing Exce	ptional	Chil	dren	
		-	_				

RDG 300	Language Devel	opment and	l Early 1	Literacy*
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Clinical Con	reponents (27 aedit hours)
ECE 203	Methods of Teaching Art, Music, and
	Movement
ECE 204	Integrated Methods Language Arts, Social
	Studies, Science, and Math
ECE 390	Practicum I
ECE 391	Practicum II
ECE 392	Practicum III
ECE 450	Student Teaching
RDG 401	Methods of Teaching Language/Literacy

Courses for "Bridge" Certification from Primary K-4 or

Primary Education Concentration (Grades K-4) Curriculum

General Studies		ies (60 aedit hours)
BCS	205	Personal Computer Operations I
ECO	105	Fundamentals of Economics
ENG	101	English Composition I
ENG	102	English Composition II
ENG	111	Advanced Communication
ENG	320	Advanced Composition
HIS	204	World History
HIS	300	Geography and Man
HIS	314	Contemporary US History: 1945 to Present
HUM	360	Human World Views and Expressions Ideas
HUM	361	Human World Views Applications
MAT	201	Mathematics for Teachers I
MAT	202	Mathematics for Teachers II
MAT	304	Mathematics for Teachers III
SCI	105	Physical Science with Lab
SCI	232	Life and Environmental Science with Lab
SCI	305	Earth and Space Science with Lab
Fine A	rts Elec	tives (6 credits):
	Select f	from ART 101, 202, 210, 245, 301, 310,
	DRA 1	05, 110, 140, 200, MUS 101, 201, 205; HUM
	~~~	00 FFG 110

307, 330, TEC 110

Middle Level 5-8 Middle Level certification requires 15 additional credit hours (see advisor).

# PSY 201 Child Growth and Development** PSY 331 Middle Childhood Development PSY 333 Psychology of the Exceptional Child Education Care (27 credit hours) ECE 202 Professional Issues in Eef evelop 333

Behavioral Science Core

(9 credit hours)

Degree Programs

Associate of Arts

General Studies

Bachelor of Science

General Studies

**GENERAL STUDIES** 

Associate of Arts

ProgramPhilosophy and Objectives

This two-year program is intended for those students who wish to gain a broad background in liberal studies. The program is specifically sped

is

#### **GENERAL STUDIES**

Bachelor of Science

## ProgramPhilosophy and Objectives

This baccalaureate degree is designed for transfer students. This is an ideal program for those who have taken courses at several schools as the result of career or family relocations and nowneed to change their academic focus and complete a degree. Students must transfer into Wilmington College a minimum of 30 college credits and must complete at least 45 credits at the College to obtain a bachelor's degree requiring a minimum of 120 credits. Students who successfully complete the Associate of Arts degree program in General Studies at Wilmington College may enroll in this program.

All general College policies concerning the requirements for a bachelor's degree relate to this program. Students entering the program are required to obtain the approval of the Academic Advisor:

#### **Goal-Directed Track**

Recognizing that existing academic programs may not meet the unique needs of some students, a goal-directed track allows students, with appropriate approval, to design a program of study from existing courses which is academically valid and meets their particular goals

For approval, students and their academic advisor, in conjunction with the appropriate Division Chair, plan a combination of existing courses to fulf ll their educational goals

#### Curriculum

The program design consists of two parts 19 "core" required courses and 21 elective courses. The elective courses may be selected to meet individual student goals

#### **General Studies Core**

(58-59 credit hours)

#### **English Composition**

(12 credit hours)

ENG 101 English Composition I ENG 102 English Composition II

ENG 111 Advanced Communication Skills

Composition Elective

#### **Humanities**

(18 credit hours)

HUM 360 Human World Views & Expressions IdeasHUM 361 Human World Views Applications

Humanities Electives (12 credit hours):

Select 4 courses from the following Fine Arts, Foreign

## **Nursing Admission**

## General Requirements

Students are admitted to the College and to the Division of Nursing without regard to race, age, creed, sex, or national origin. Registered nurses are considered transfer students to Wilmington College and are required to submit an official transcript from their school of nursing and all colleges attended. Transcripts should be sent directly from the previously attended institution to the Office of Admissions. Additional lower-level academic credits can be earned through CLEP examinations for a variety of general education courses and through achievement tests for microbiology and anatomy/physiology.

## **Program Policies**

1. Registered nurse applicants should list their RN license

#### ART

## ART 101 3 credits

## **Art History**

This survey course includes the study and appreciation of painting sculpture, and architecture from Paleolithic to modern times. A limited examination of contemporary painting and sculpture is also included. The approach is to investigate styles, periods, and artists as they relate to time and place. Museum or gallery trips are integral to the course of study.

#### ART 202 3 aredits

## Romanticism, Modern and Contemporary Art

Neo-classicism, Romanticism, Realism, Impressionism, Symbolism, Modern, and Contemporary art movements are examined in addition to major artists of these periods

# ART 210 3 credits Basic Design

The materials and processes of design are considered in conjunction with the principles which influence form and

function. Design is explored through hands-on application with a variety of media

# ART 245 3 aredits

## Introduction to Photography

This introductory course for non-art majors emphasizes photography as both a fine art and communications medium. The focus is on major photographers, photographic imagery, the history of the medium, the use of photography for artistic communication, and the major themes* used by photographers the Human Condition, the Still Life, the Portrait, the Nucle, Nature, and War. The history of the medium will be explored, along with the works and lives of many of the major photographers of the past and present. Technical aspects of the camera, flm, and lighting will be examined in some depth to enhance the understanding of the creative intricacies of the making of photographic images. The use of a camera, although not required, is strongly recommended: specific instruction in the use of 35 mm camera is offered. *EYV8c/ReEYV V/Volume of the

#### **ACCOUNTING**

BAC 101 3 aredits

## **Accounting I**

This course studies the double-entry accounting system including the accounting cycle, books of original entry, preparation of journal entries, worksheets, the trial balance, and statements of financial position and income. Emphasis is on the proper recording and reporting of assets, liabilities, equity, revenue, and expenses

BAC 102 3 aredits

## **Accounting II**

This course is an introduction to financial statement analysis and managerial accounting. It provides a study of cash flow financial ratios, elements of cost in business organizations, basic cost behavior patterns, contribution approach to decision analysis cost-volume profit analysis, budgeting and a basic understanding of taxes for individuals and corporations. Prerequisite: BAC 101

BAC 201 3 aredits

#### Intermediate Accounting I

This course provides an in-depth study of accounting concepts and principles presented in the introductory accounting courses S

ê u I

BAM 307 3 aredits

#### Commercial Pilot Certification

This course consists of ground and fight instruction to prepare for the Commercial Pilot Certificate by the FAA. Flight instruction includes precision maneuvers, extended cross country and night fight, and transition to more sophisticated aircraft. Ground instruction emphasizes advanced aerodynamics, aircraft performance, relevant FAR's, and introduction to airplane systems. Credit is awarded following a successful evaluation fight with an FAA designated pilot examiner: Prerequisites BAM 201 and BAM 202

BAM 308 3 aredits

## Instrument Flight Theory

Students receive ground instruction to prepare for FAA instrument rating. They will learn the principles of instrument

BAM 412 3 aredits

## Airline Management

This course offers an in-depth study of airline management in the environment of "deregulation." Students will analyze data and apply business and management principles through planning organizing equipping and staffing a "paper" airline Prerequisites BAC 101, BCS 205, BBM 201, and BMK 305

## BAM 415 3 aredits

#### Aviation Maintenance Management

This course explores the concerns confronting the various supervisory levels of aviation management. The course includes governmental regulation of the industry, safety, management challenges, and the role of the modern aviation maintenance organization in achieving the operational goals of companies operating aircraft. Prerequisites BAC 101, BCS 205, BBM 201, and BAM 302

## BAM 416 3 aredits

## Multi-Engine Rating

Students receive ground and fight instruction to prepare for the FAA Multi-Engine rating. Course content includes transition to multi-engine aircraft systems and operations, and emergency procedures.

#### BAM 417 3 aredits

## Certifed Flight Instructor - Airplane

Students receive ground and fight instruction in preparation for a fight instructor certificate. Course includes fight instruction methodology, instructor responsibilities, and comprehensive coverage of the fight maneuvers necessary for instructing private and commercial pilots

#### BAM 418 3 aredits

#### Certifed Flight Instructor - Instrument

Students receive the ground and fight instruction necessary to complete requirements for a fight instructor instrument rating. This course includes a presentation of the methodology used in

BBM 302 3 aredits

#### Business and the Environment

The course will focus on how business operates within the environment. It will first concentrate on the history of environmental legislation and the early response of business to environmental responsibility. The course will then provide a basic understanding of environmental science and environmental issues as they relate to industry, sustainability, and strategic decision frameworks that will aid a corporation in meeting its environmental responsibility.

BBM 310 3 aredits

## Materials Management

This course analyzes the fow of materials from the raw stages through the finished product. Purchasing requirements are

BBM 366 3 aredits

## Entrepreneurship

The focus of this course is on the critical aspects of starting and maintaining a business. The course takes the student from the point of seeing their business as a "concept" through making the business a reality. Important factors relating to f nancial, legal, economic, marketing decision making human resources management, and operations management are discussed with respect to self-employment. Prerequisites BBM 201, ECO 105

BBM 370 3 gredits

## International Business Management

This course presents an analysis of areas involved in managing businessin an international environment. Areas of concentration include: political, legal, economic, cultural, and financial factors which influence doing business in a foreign country. Additional factors of human resource management and strategic planning will be addressed. To operate effectively, businesses must understand the differences between managing solely in a domestic environment compared to an international one Prerequisite BBM 201, ECO 101

BBM 380 3 gredits

#### Seminar in Public Administration

This course covers responsibilities of public administration including organization of work, recruitment, hiring training evaluation, promotion and termination of employees, and the management of resources

BBM 402 3 aredits

#### Business Policy and Decision Making

This course examines the theory and practice of defining and implementing business policy. It presents actual case studies of business organizations, including the determination of top-level company policy in such functional areas as finance, marketing and production. Prerequisites BAC 102, BBM 319, BBM 320, BLA 302, BMK 305, ECO 102, FIN 305, MAT 302

BBM 411 3 aredits

Operations Management

## **BUSINESS LAW**

BLA 300 3 aredits

## Lawfor Life

This course introduces the student to the legal aspects of a variety of life events, from everyday transactions to buying a home and planning an estate. Through lectures, discussions, and mock transactions it provides students with an understanding of these events and the role they will play in their lives.

BLA 301 3 credits

## Business Law I

Laws relating to contracts, negotiable instruments, property,

COM 240 3 aredits

## Broadcast Journalism

The principles of news worthiness, news selectivity, and news writing for the electronic media will be examined and applied through extensive work at the campus radio and television facilities. The course will emphasize the rights and responsibilities of radio and television journalism. Prerequisite COM 201

COM 245 3 aredits

Writing for the Media (Script Writing I)

COM 450 3 credits

CRJ303 3 aredits

## Administration of Criminal Justice Organizations

This course examines the principles of scientific management as they apply to criminal justice organizations. Emphasis is on changing social responsibilities and major activities of criminal justice organizations. Information related to U o

P t criminal juss

# CRJ400 3 aredits

#### **Notable Criminal Cases**

This course examines selected accounts of criminality and criminal behavior based on notoriety and continued dispute. Students will analyze a wide spectrum of criminal conduct and the related investigative and judicial responses.

## CRJ409 3 aredits

#### Introduction to Criminalistics

The scientific aspect of criminal investigation is examined with emphasis placed upon the preservation, collection, and examination of physical evidence. The role of the forensic laboratory is presented, and the laboratory's capabilities and limitations are discussed.

## CRJ 450 3 credits Seminar in Criminal Justice

This is the capstone course for the Criminal Justice program Students demonstrate research abilities, develop an in-depth understanding of the criminal justice system, and become acquainted with the range and scope of professional career options and settings within the system Prerequisites All CRJ core courses and senior status

#### CRJ 460 475 3 aredits

#### Topics In Criminal Justice

CRJ 460-475 is an intensive study of selected contemporary topics related to criminal justice. Emphasis is placed on research in areas selected by the student for in-depth investigation with special attention to specified fields of law enforcement, judicial, and corrections systems. Prerequisites. CRJ 101, PSY 101, and SOC 101, and junior status.

## CRJ466 3 aredits

#### Topical Issues The Psychology of Criminal Conduct

This course examines variations in the delinquent and criminal behavior of individuals. Empirical and theoretical understanding of the criminal is also explored. Prerequisites PSY 101, CRJ 205, or permission from instructor

#### CRJ 467 3 aredits

## Topical Issues Case Studies in Criminal Justice

This course examines historical and contemporary cases in criminal justice. Biological and sociological accounts of criminality will be the main focus of the course.

#### CRJ4904 3 gredits

#### Intenship In Criminal Justice

CRJ 490-494 consists of supervised field placement in an agency related to criminal justice such as family court, a law enforcement agency, or a correctional facility. The course is graded satisfactory/unsatisfactory. Prerequisites CRJ 101, PSY 101, SOC 101, junior status and GPA of 2.5

#### DRAMA

#### DRA 105 3 aredits

#### Introduction to the Theater

This all-encompassing course will introduce students to the various aspects of theater production. Topics include acting directing producing and writing

# DRA 110 3 credits

## **Acting I**

This introductory course will examine the purpose and underlying principles of acting including the role of voice and body training in the projection of accurate characterization in dramatic productions

#### DRA 111 3 aredits

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This course is a continuation of  $2\pi ZX$ . It will f

DSN 230 3 aredits

#### Graphic Design Applications

The visualization of graphic design problems is explored using research techniques and hands-on experience in projects relating to real world situations. Several application programs are reviewed. The course concentrates on advertising sales promotion, marketing and Graphic Design Applicators. Recommended prior course: BCS 210

DSN 310 3 aredits

#### 3D and Computer Animation

This course is an extension of DSN 201, capitalizing on the concepts developed in "Fundamentals of Animation." It

### ECE 203

ECE 390 1 aredit

#### **Practicum**I

ECE 390 Practicum I (for Early Care and Education/Primary Level Education majors) is a structured, f eld-based, exploratory, dinical course that requires at least 35 hours of supervised classroom experience in an approved setting. Fieldwork is monitored by Wilmington College Practicum advisors and mentor teachers Placement priority is given to settings that serve culturally, linguistically, and socio-economically diverse student populations. Fieldwork is supported by 21 hours of Practicum seminar sessions. Seminars are conducted at the College sites by faculty of the Division of Education. Student attendance at all Practicum seminars is required and must be documented. A ref ective journal is required. Content modules are part of the Practicum seminars.

ECE 390 Practicum I introduces the beginning teacher preparation student (Early Care/Primary Level Education majors) to essential content and pedagogical knowledge related to the components of professional practice and to Delaware's Professional Teaching Standards Practicum I provides the teacher preparation student with opportunities to observe, describe, interpret, and understand the classroom environment and to reflect on the personal and professional attributes required for success in teaching Teaching individual students and small groups of students is required. Prerequisites approved application from the Off ce of Clinical Studies and TB dearance. Applications are due 60 days before the Practicum begins

ECE 391 1 credit

#### **Practicum II**

ECE 391 Practicum II (Early Care and Education/Primary Level Education majors) is a structured, feld-based dinical course that requires at least 35 hours of supervised classroom experience

EDU 306 3 aredits

#### Effective Teaching Strategies

Students learn the fundamentals of successful classroom teaching with an emphasis upon diverse techniques as found in the Effective Teaching for Higher Achievement Program and the Teacher Expectation Student Achievement (TESA) Interaction Model. Classroom management in the elementary and middle level school programs is a major component of the course. Other areas include higher order thinking skills, teaching and learning styles, multiple intelligences, cooperative learning and the Delaware Performance Appraisal System

EDU 393 1 credit

#### **PracticumI**

EDU 393 Practicum I (for Middle Level Education majors) is a structured, feld-based, exploratory, clinical course that requires at least 35 hours of supervised classroom experience in an approved setting. Fieldwork is monitored by Wilmington College Practicum advisors and mentor teachers. Placement priority is given to settings that serve culturally, linguistically, and socio-economically diverse student populations. Fieldwork is supported by 21 hours of Practicum seminar sessions. Seminars are conducted at the College sites by faculty of p...

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EDU 401 3 aredits

#### **Instructional Technology**

The selection, use, and production of technology to facilitate children's learning are emphasized. Course topics include word processing spreadsheets, desk top publishing multimedia, diagnosis and evaluation of students, as well as selection and use of instructional software and computer networks. Prerequisite BCS 205

### EDU 402 3 aredits Methods for Teaching Elementary Language Arts/Reading

#### K-4

This course includes content, methods, and demonstration of proficiency in language arts areas such as reading written composition, listening speaking grammar and usage, and spelling Students are expected to de e * e e e e e qtc

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EDU 410 3 credits

### Methods of Teaching Middle Level Math

Students are exposed to mathematics learning strategies of

ENG 111 3 aredits

#### Advanced Communication Skills

This course is designed to help students develop and improve effective communicative skills. Students will learn the basic skills and principles necessary to prepare written presentations and to orally deliver these presentations with conf dence. They will receive practical assistance in the areas of reading writing speaking listening and critiquing. Prerequisite: ENG 102

ENG 320 3 aredits

Advanced Composition

FIN 306 3 aredits

#### Corporate Finance

Building on the fundamentals of financial management, the major emphasis of the course is on the cost of raising funds for projects (cost of capital) and major project decisions (capital budgeting). Additional topics include working capital management, cash flow inventory, and the proper distribution of debt and equity. Prerequisite: FIN 305

FIN 308 3 gredits

#### Financial Economics & Instruments

This course explains the key elements of financial markets (and associated instruments) and their contribution to bringing together the suppliers and users of funds within the framework of national and international economics. It is assumed that the student has a basic understanding of managerial finance which includes present value and bond valuation techniques. The course will emphasize financial concepts and theories and apply them to "real-world" situations. Prerequisite: FIN 202, FIN 306

FIN 410 3 gredits

#### Financial Reporting & Analysis

This course is designed to help the student understand and interpret financial statements. The course will include informa-

GOV 315 3 aredits

#### Comparative Government and Politics

This is a survey that approaches different forms of government from a theoretical and structural basis. The survey includes a review of political ideologies and the resultant governmental institutions of selected nation-states from democratic, communist, and other governmental forms. The institutional aspects reviewed are the organization of nation-state governments, including the executive, legislative, and judicial branches, political parties, the role of individual leaders, and domestic policies and stability.

GOV 321 3 aredits

#### International Organization and Politics

This course surveys the international arena with a focus on political relations among states. It includes a description of the international political environment and its historical development; the principal institutions, the American organizations that conduct foreign policy; the contemporary issues resulting in cooperation and confict; and the nature of, and reasons for war:

GOV 326 3 credits

#### Public Policy and Social Issues

This course studies how American societal problems become public policy issues, how those issues become part of the public agenda, and how public problems re-shape or re-organize governmental institutions, structures, programs, and budgets. It includes both the process and the principles—public and private.

#### HISTORY

HIS 201 3 aredits

#### United States History I

This course examines the evolution of political and social movements in the pre-industrial United States, including colonial experiences. It considers the Federal achievements, the Jeffersonian period, the age of Jackson, the antebellum period, the Civil War, and the Reconstruction.

HIS 202 3 credits

#### United States History II

This course covers the cultural, economic, political, and social developments in the United States from Recev e X v e fff uction.

#### HRM 312

#### 3 aredits

#### 3 aredits

#### Computer Applications in Human Resources Management

This course examines the use of computer software applications in human resources management through interactive computer lab utilization. Students review basic computer theory and then apply that theory to produce human resources documents and projects Prerequisite BCS 205 and HRM 311

#### HRM 320

#### 3 credits

#### 3 credits

## Safety in the Workplace

This course focuses on topics regarding the Occupational Safety and Health Administration (OSHA). Students develop the knowledge and skills necessary to provide a safe, healthy work environment for all employees

#### HRM 340

#### 3 aredits

#### The Adult Leamer

The purpose of this course is to provide learners with a broad understanding of the theoretical base and principles of adult learning the methods of adult education, and the role of the teacher in facilitating effective learning. The course examines the adult as a unique learner and the implications of the knowledge of adult development on the instructional process

#### **HRM 400**

#### 3 credits

#### Legal Aspects of Human Resources Management

This course develops a comprehensive understanding of the legislative and administrative laws and judicial rulings affecting the human resources professional. Prerequisite: HRM 311

#### **HRM 405**

#### 3 aredits

#### Compensation Administration

This course examines compensation and reward systems, including wage and salary administration, incentive plans, and employee beneft programs. The role of the human resources professional in developing and administering these programs is examined. Prerequisite: HRM 311

#### **HRM 410**

#### 3 credits

#### Training and Development

This course provides students with a practical approach to training employees in the business environment. Components of training design including needs assessment, objectives, and evaluation are studied. Training presentation styles are also reviewed. Prerequisite: HRM 311

#### HRM 460

Prerequisite: HRM 311

HRM 420

#### Topics in Human Resource Management

Organizational Communication

This course is an intensive study of selected topics related to the feld of human resource management. Emphasis is on in-depth research in staffing human resource development, or international human resource management as selected by the student. Prerequisite: Advanced standing and permission of the instructor.

This course examines the communication process as it relates

to the successful internal and external communication of

information within the organization. Particular emphasis will

center on successful communication within a diverse workplace

#### HRM 4903

#### 3 credits

#### Intenship in Human Resources Management

The internship provides work experience, allowing the student to consolidate knowledge, applyskills, and organize a philosophical framework vital for success in the feld of human resources management. Course is graded pass/fail.

#### HUMANITIES

#### **HUM 204**

#### 3 aredits

### **Folklare**

In many ways, world folklore is the basis of the arts and, also, a strong influence on areas as diverse as psychology and religion. This course acquaints the students with an array of topics including myths, proverbs, superstitions, fairy tales, and other sources of folk belief.

#### **HUM 301 Biblical Studies**

3 credits

This course presents the Bible as historical literature through which the roots of the Judeo-Christian world view are traced. Using a biblical perspective, social issues such as the origin of racism, sexism, and other contemporary issues are discussed and analyzed.

#### **HUM 306**

#### 3 aredits

#### Comparative Religion

This course is an historical treatment of American Judaism. Catholicism, Protestantism, Hinduism, Buddhism, Confucianism, and Islamism. The relationship of religion to broad cultural settings is given emphasis

### HUM 307 3 aredits

#### The Performing Arts

This course is an introduction to all disciplines of performing arts, with special emphasis on the arts in Delaware. Attendance at a variety of performing arts events and reviews and critiques of these programs are an essential part of the course.

### HUM 310 3 aredits

#### Building Brain Power

This course seeks to unlock the individual's creative potential, both personally and professionally. Creativity is typically ascribed to the outstandingly gifted and, most notably, artists. Therefore, many assume they cannot be creative unless they were born especially talented. However, research indicates that creative skills can be taught and developed. Considering the magnitude and complexity of problems facing contemporary society, fostering the understanding and growth of creative potential has become a crucial agenda.

#### HUM 325 3 credits

#### **Empowement Strategies**

This course offers strategies for seeing possibilities in situations, ways of changing perspectives, evaluating opportunities, and discovering the power within you to change your attitudes, your work, your relationships, and your life for the better:

### HUM 330 3 aredits

#### Introduction to Modern Theater

This course gives students a thorough understanding of the intricacies of play production, including the interacting roles of the dramatist, director, actor, and backstage worker. Also included are a brief history and discussion of the changing theater from 1930 to the present.

#### HUM 340 3 aredits

#### Spanish Culture and Enrichment

Students will learn the importance of introducing children to foreign culture and language at an early age as well as how to implement a program into the curriculum. This is a new unique, and highly motivated course which will provide an understanding of the Hispanic culture. Students will learn through hands-on activities, crafts, music, dance, guest speakers, food, and some Spanish vocabulary.

#### HUM 341 3 aredits

#### **Native Americans**

This course includes the study of Native American social and economic history and culture. It will acquaint the students in a broad way with the struggles and accomplishments of the Native Americans. One of the aims of this course is to bring about greater understanding and appreciation of the contributions and achievements of the Native Americans.

### HUM 342 3 credits

#### Western Myth

This course will examine the myths of the western world. Students will become acquainted with certain myths that have helped shape some of our western values and beliefs

#### HUM 360 3 credits

#### Human World Views and Expressions Ideas

This course surveys major ideas and ways of life that have interested western society since the dawn of civilization. It focuses on examples of literature, biography, philosophy, and the arts to illustrate the human appeals for world views and value systems

#### HUM 361 3 credits

#### **Human World Views Applications**

INFORMATION RESOURCE MANAGEMENT (MANAGERIAL TRACK)

IRM 100

LIT 332 3 aredits

#### Major American Writers

This course will survey American literature from the Colonial period to the present. Emphasis will be placed on writers that have signif cantly influenced the national literature.

LIT 333 3 aredits

#### African American Literature

This course is a survey of African American literature from the 1700's to the present. Students will examine writings from their historical contexts, analyzing the social, economic, and political forces that influenced these works

LIT 352 3 aredits

#### **Women's Literature**

This course surveys selected major female writers of the nineteenth and twentieth centuries with an emphasis on their portrayal of the female in relation to twentieth century issues

LIT 353 3 aredits

#### History of Mystery

Students will study the literary genre of the mystery throughout its history. The course begins with selected readings from Edgar Allan Poe (1840s) and presents a historical progression of the mystery with discussions of works by Wilkie Collins, Arthur Connan Doyle, G. K. Chesterton, Agatha Christie, Dashiell Hammet, and Raymond Chandler. Students will also view selected films and write reviews emphasizing the elements of mystery and their roots in literature.

LIT 361 3 aredits

#### The Art of Poetry

Students will study the major forms of poetry through the works

MAT 308 3 aredits

PHI 302 3 aredits

#### Ethics and Values in Behavioral Science

This course is an introduction to ethics and values with emphasis on contemporary society and professional issues Prerequisites PSY 101, SOC 101

PHI 305 3 aredits

#### Symbolic Logic

This course is a study of the principles of valid inference and their application to reasoning in everyday life in the sciences Topics considered are syllogism and other types of formal reasoning the nature of proof, the detection of fallacies, and an introduction to the logic of scientific methods. Contemporary developments in symbolic logic are examined as well.

PHI 321 3 aredits

#### Peace An Alternative

This course introduces students to writers who advocate non-violence as a viable technique for resolving confict among individuals and nations. It also introduces students to eight methods of confict resolution and five commonly used, but unsuccessful, techniques for resolving confict.

#### **PSYCHOLOGY**

PSY 101 3 aredits

### Introduction to Psychology

This course offers an overview of the principles of human

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PSY 303 3 aredits PSY 315 3 aredits

**Group Dynamics** 

This course focuses on the social and psychological implications

#### History of Psychology

This course surveys the history of psychology through psychological research endeavors that have had remarkable and lasting effects on the various disciplines that comprise the science known as psychology. Prerequisite PSY 101

PSY 305 3 gredits

#### Abnormal Psychology

This course is a study of the causes, characteristics and management of abnormal behavior. The course is divided into three general areas major theoretical perspectives of abnormal behavior; major disorders following the categories of the Diagnostic and Statistical Manual of the American Psychiatric Association (DSM-IV-R); and causes, treatment and impact of abnormal behavior: Prerequisites PSY 101, and one of the following PSY 201, 204, 331, or 332

PSY 306 3 aredits

#### Behavior Modification

This course surveys and examines the theory and technique of operant and classical conditioning in behavior modification. The main emphasis is on understanding the basic principles of behavior modification. Prerequisites PSY 101, PSY 204, and PSY 300

PSY 309 3 aredits

#### Interpersonal Communication Skills

This course explores communication patterns and styles between people Focusis on developing effective communication skills and understanding those factors which influence the implementation of these skills. Prerequisite: PSY 101

PSY 310 3 aredits

#### Community Psychology

This course studies the community as a system which affects the development of the individual. It provides a study of community organizations as they impact the individual and includes a search for approaches to creating and re-creating the community through grass-roots efforts. Prerequisite: PSY 101

PSY 314 3 aredits

#### Psychology of Human Potential

This course is a study of the techniques and theoretical approaches common to the human potential movement. The course examines the basics of humanistic psychology and its origins in eastern philosophy. Special attention is given to the reconciliation of rational and non-rational modes of thought in human psychology. Prerequisites PSY 101, PSY 204, and PSY 300

PSY 333 3 aredits

#### Psychology of the Exceptional Child

This course provides information and strategies for individuals working with exceptional children. Emphasis is on identification, assessment, and intervention appropriate to various types of exceptionalities, as well as the impact of these exceptionalities on the social-emotional development of the child. Prerequisites PSY 201 or PSY 204

PSY 334 3 aredits

#### The Biological Basis of Behavior

This course focuses on the biological systems that impact human behavior. Special attention is given to the parts of the brain, hormones, and neurochemistry of behavior; as well as drugs that affect behavior. Additional topics include illness, abnormality or defects that affect behavior; applications of knowledge to understanding of common behaviors, and implications of this information for treatment, prevention, remediation, and common research methodologies. Evolutionary considerations are also an important focus of this course. Prerequisites PSY 101, SCI 335

PSY 351 3 aredits

#### Learning and Cognition

This course is the study of the thinking process from sensory perception through attention, memory, learning and the higher order skills of problem solving. In addition to basic research in the field of neuropsychology, the course includes theories of language acquisition and information processing. Prerequisites PSY 101, PSY 204, and PSY 300

PSY 352 3 aredits

#### **Human Sexuality**

This course provides a basic knowledge of both the anatomy and the physiology of the human sexual response in the male

PSY 406 3 aredits

#### Tests and Measurements

This course is a study of the construction and evaluation of standardized tests for psychological, educational, and industrial applications Prerequisites PSY 101, PSY 204, PSY 300, and SOC 340

PSY 407 3 aredits

#### Psychology of Learning

This course is a study of the psychological principles underlying learning and teaching Learning theories and their application to behavioral changes are also explored. Prerequisites PSY 101, PSY 204, and PSY 300

PSY 408 3 aredits

#### Seminar in Behavioral Science

This course is the capstone of the Behavioral Science program. Students demonstrate professional judgment and research abilities and become acquainted with the range and scope of

RDG 305 3 aredits

#### Reading in the Content Areas

Students examine theories about the reading process and reading to learn. Emphasis is placed on practical strategies for acquiring knowledge through reading in a variety of subject areas at upper; as well as lower; grade levels Prerequisites RDG 301

RDG 401 3 credits

#### Methods of Teaching Language/Literacy

Students learn lesson and unit planning as required by teacher evaluation systems. Content, methods, materials, and demonstration of the integrated language areas of listening speaking reading and writing are addressed. A major focus of this course is the pre-reading and pre-writing abilities of young children. The development of vocabulary, spelling and handwriting will be included. All language/literacy areas will be related to the developmental stages, needs, interests, and background of the child. Prerequisite RDG 300, Passing score on all sections of PRAXIS I: PPST

**SCIENCE** 

SCI 101 3 aredits

#### Physics I (with Lab)

This course provides an understanding of how the physical environment changes around us. It gives an understanding of the

#### **SCI** 310

3 credits

#### **Environmental Science**

This course identifies the causes of environmental degradation and examines current efforts toward correcting a variety of complex environmental situations. Emphasis is placed on the role of humans using science and technology to find solutions to the problems facing earth.

SCI 311 4 credits

#### Botany (with Lab)

This course involves the study of organisms in the plant kingdom. The course is designed to introduce students to the diversity, ecology, anatomy, morphology, genetics, and physiology of plants. Through lectures and lab exercises, students will gain information about plant biology and lab techniques used to study plants.

SCI 315 4 credits

#### Applied Chemistry (with Lab)

This course explores the chemistry needed to understand the impact of chemical, human, and industrial processes on our lives and our environment. The basics of inorganic, organic, and biochemistry are covered, including the chemistry of life (DNA).

SCI 331 3 aredits

#### Microbiology

This course explores the unseen life on earth. The world and the diversity of microorganisms, including the basics of cell biology and genetics, are examined. Students will gain a deeper understanding of how microbes shape the environment and their essential role in human life. Controlling microbes under special situations (e.g. food safety, hospitals), how the human body defends against microbial invaders, disease outbreaks, and current efforts to track and control infectious diseases are discussed.

SCI 335 4 gredits

#### Human Anatomy and Physiology (with Lab)

Students in this course explore the structure and function of the human body. Basic terminology to describe the structure of the body while explaining the basic concepts of body function are presented. The student is introduced to the principles of operation of the major organ systems in healthy humans

#### SELF-DIRECTED LEARNING

**SDL 300** 

3 credits

#### **LifePlanning**

This course introduces concepts of goal-setting and planning for present and life-long learning. Students develop and implement a learning contract which is supported through a mentoring process.

#### **SOCIOLOGY**

**SOC 101** 

3 credits

#### Introduction to Sociology

This course introduces students to the fundamental concepts and methods of the scientific study of group behavior in terms of social interactions and processes. An introduction to social psychology, socialization, personal development, culture, and personality is also offered.

SOC 201

3 credits

#### Cultural Anthropology

This course studies the cultural origins, development, and

### SOC 303 3 aredits

#### Contemporary Social Problems

This course addresses social problems, the way people perceive social conditions, and models for analyzing social problems. Among the areas explored are mental illness, crime and delinquency, poverty, environmental issues, racial and economic tensions, and the special problems of families, gender, and aging. Prerequisite: PSY 101 or SOC 101

## SOC 304 3 aredits

### Ethnic Groups and Minorities

This course is a study of the cultural diversity and history of ethnic divisions and conflicts in the United States. It provides a framework for the study of inter-group relations, prejudice and discrimination, racial differences, and possible problem solving techniques. Prerequisite PSY 101 or SOC 101

### SOC 305 3 aredits Selected Contemporary Cultures

This course is a survey of a selected contemporary group such as Native Americans, the Vietnamese, etc. Emphasis is on the selected group's natural and present social environment, religion, and current world views Prerequisite SOC 101

### SOC 307 3 aredits

### Women In Contemporary Society

This course explores contemporary women from sociological, psychological, and cross-cultural perspectives The course surveys literature, history, and philosophy pertaining to women in society. Prerequisite: PSY 101 or SOC 101

### SOC 309 3 aredits

#### Poverty and Welfare

This course examines poverty and current welfare assistance programs in the U.S. against a background of conflicting values attitudes, and experience accumulated over hundreds of years. It includes discussion of how today's economic factors affect the incidence of poverty. Current federally supported programs, the political and social context that produced them, and policy choices for the future are also studied. Prerequisite: PSY 101 or SOC 101

#### SOC 310 3 aredits

#### Men in Contemporary Society

This course explores contemporary man from sociological, psychological, and cross-cultural perspectives This course surveys literature, history, and philosophy pertaining to men in society. Prerequisites PSY 101 or SOC 101

#### SOC 318 3 aredits

#### Social Change

This course begins by describing recent social changes in America, and more broadly, the world. It analyzes these changes in terms of type and degree, and offers theories of how change is created, concluding with speculation about the future. Prerequisite: SOC 101 or PSY 101

#### SOC 320 3 aredits

#### Society and Technology

This course examines the critical role of technology's effects on society and the effects of culture on the role of technology in that society.

#### SOC 324 3 aredits

#### Health, Society and Culture

This course explores approaches to health and healing with emphasis on related cultural factors and beliefs. Systems such as homeopathy, Chinese medicine and other alternative or complementary medical approaches are considered. Prerequisite PSY 101 or SOC 101

#### SOC 325 3 aredits

#### Myth, Ritual, Psychotherapy

This course is devoted to the exploration of the relationship between human culture and consciousness. It will explore the sacred symbols emerging from the human psyche and revealed in myth and ritual. Areas of study include psychology and the symbolism of rebirth, the therapeutic potential of myth and ritual, the relationship of myth to personality structure, world views, and values. Prerequisite SOC 101

#### SOC 333 3 aredits

#### Organizational and Corporate Crime

This course probioles an in-depth examing ae Crime r e

SOC 401 3 credits

# **Cultural Perspectives in Dream Exploration** This course examines dream symbolism from p

#### **TECHNOLOGY**

TEC 101 3 aredits

#### Introduction to Audio

This course introduces the principles of sound recording and sound design using analog and digital technologies. The course's aim is to provide the students with the skills necessary to set up and use current equipment and manipulate sound in order to maximize communication. Particular emphasis is placed on using and understanding the concepts of digital sound systems. Also examined are the use of sound design as a communicative medium and the relationship of sound to visuals to create in the student an "auditory awareness." Sound characteristics, acoustics, ergonomics, and basic audio technology professional practices will be introduced.

TEC 102 3 credits

#### Introduction to Video

This course is designed to teach the importance of a team approach to media production, including single camera portable and the TV studio. Instruction is given on basic techniques including script writing, princles g in

TEC 366 3 aredits

### Advanced Photography (Photojournalism)

Photography for news media...this course is an introduction to photojournalism with special emphasis on photographing for a W  $$\rm m\,ec$  th  $\rm Q$ 

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Johanna L. Adams, R.NAssistant Professor, Nursing	B.A., San Francisco State University
BSN Program Coordinator	M.A., San Francisco State University
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M.Ed., Southern Connecticut State University	Ph.D., University of Delaware
Ed.S., Southern Connecticut State University	
Ed.D., Widener University	Thomas B. CupplesAssistant Professor, Behavioral Science
	Criminal Justice Program Coordinator
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Aviation Program Coordinator	M.S., Saint Joseph's University
A.S., Community College of the Air Force	
B.S., Embry-Riddle Aeronautical University	Michael S. Czarkowski
B.S., Embry-Riddle Aeronautical University M.A.S., Embry-Riddle Aeronautical University	Michael S. Czarkowski
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M.A.S., Embry-Riddle Aeronautical University  Dorothy E. Baker, R.N	Michael S. Czarkowski

Lynda Fuller
Mary Letitia Gallagher, R.N AssociateProfessor/Division Chair, Nursing B.S.N., University of Delaware M.S.N., University of Delaware D.N.Sc. Candidate, Widener University
Richard D. Gochnauer
John C. Gray
Susan L. Gregg
James H. Gussett Assistant Professor, Education Undergraduate Education Program Coordinator (Georgetown) B.S., East Stroudsburg State University M.Ed., University of Delaware Ed.D., University of Virginia
Joseph C. Holler
Margaret C. Jopp, C.R.N.P Associate Professor; Nursing

Robert J. Power	Assistant Professor, Business	John S. Szczechowski
	B.S., Columbia University	General Studies Program Coordinator
	M.S., Columbia University	B.A., Pennsylvania Military Academy
	M.B.A., University of Delaware	M.S., Temple University
	1712 17, 211 valety of 2 damage	Ed.D., Nova University
Barbara M. Raotsch	Professor/Division Chair, Education	EdD., I vova Cinvady
Darbaratvi, tvacasci	B.A., Winthrop College	Mickey P. Tumbo Associate Professor, General Studies
	M.Ed., University of Georgia	Instructional Computers Coordinator
	v e	•
	Ed.D., University of Georgia	A.A.S., Community College of the Air Force
Callia Datassas Assi	A Defense El agrad El ala	B.S., New School of Social Research
Sallie Reissman Assis	stant Professor, Educational Technology	M.S., State University of New York
	B.S., Wilmington College	
	M.S., Wilmington College	Ronald C. WattsProfessor/Ed.D. Program
		Ed.D. Program Coordinator
Barry L. Renner	Assistant Professor, General Studies	B.F.A., Philadelphia College of Art
	Mathematics Program Coordinator	M.A., American University
	B.A., Franklin and Marshall College	Ed.D., American University
	M.A., University of Delaware	
		Sharon P. WaylandAssociate Professor, Education
Clinton D. Robertson	Associate Professor; Business	MED/MET Program Coordinator
	MBA Program Coordinator	B.S., Bloomsburg University
	B.S., U.S. Merchant Marine Academy	M.A., West Chester University
	M.B.A., Wilmington College	Ed.D., University of Pennsylvania
	Ed.D., Wilmington College	
		Veronica F. Wilbur, C.R.N.PAssistant Professor, Nursing
Barbara H. Sartell, R.N.	Associate Professor, Nursing	Nurse Practitioner Program Coordinator (New Castle)
	MSN Program Coordinator	B.S.N., University of Delaware
	B.S.N., University of Maryland	M.S.N., Widener University
	M.S.N., University of Delaware	·
	Ed.D., Wilmington College	Marcella M. Willson Assistant Professor, General Studies
		Humanities Program Coordinator
Sheila Sharbaugh, R.N.	Assistant Professor, Nursing	B.A., St. Francis College
8,	B.S.N., University of Delaware	,
	M.S.N., Wilmington College	James D. Wilson, JrAssistant Professor/Division Chair;
	8	Behavioral Science
Sally S. Stokes, C. P.A.	Assistant Professor, Business	B.A., Eastern Christian College
Solly St Scotled, Cilii 2 III	Accounting Program Coordinator	M.A.R., Harding University
	B.A., Duke University	M.S., Loyola College
	M.S., Wilmington College	ivi.o., Loyola College
	ivio, vinimigion conge	
Donald H Stuhlman	Assistant Professor, Business	
DOMAITI SWIIIIAI	Business Program Coordinator	
D	S., Southern Connecticut State College	
D.	0	
	M.B.A., University of Montana	

### ADJUNCT FACULTY

The adjunct faculty listed below have attained the rank of "Adjunct Professor" as of 5/3/01.

Abell, Elizabeth M.

B.A., Wilmington College M.Ed., Wilmington College Ed.D., Wilmington College

Albright, Prudence

B.S., University of Delaware M.S., Widener University

Baker, Frederick A.

B.A., University of Delaware M.I., University of Delaware

Barkley, William W. III A.B., Wittenberg University M.Ed., University of Delaware Ed.D., University of Delaware

Barlow, A. Glenn, Jr.
B.A., Presbyterian College
C.P.A., State of Delaware
M.B.A., Wilmington College

Bashford, M. Ruth B.S.N., University of Florida M.N., UCLA

Battista, William G. B.A., St. Vincent College M.S., University of Texas

Blackburn, P. Karen

B.A., West Chester University M.A., University of Maryland

Bradley, Charles W.

M.S., University of Southern California

M.A., Webster University Ph.D., St. Louis University

Burgess, William J. III B.A., University of St. Thomas M.A., University of Houston Carey, Jane H.

B.S., University of Delaware M.Ed., University of Delaware

Carson, Kevin E.

B.S., B.A., Wesley College

M.A., Central Michigan University

Ed.D., Temple University

Chapman, William L. B.A., Brown University

J.D., Georgetown University Law Center

Clark, DennisT.

A.A.S., Delaware Technical & Community College

B.B.A., Wilmington College M.B.A., Wilmington College

Cohee, Sandra L.

B.S., University of Delaware M.S., University of Delaware Ed.D., University of Delaware

Costello, Michael F. B.S., Wilmington College M.B.A., Wilmington College M.S., Wilmington College Ed.D., Wilmington College

Coulson, Hilary H.

B.S., Loyola University of Chicago M.S., University of Delaware

Davenport, Anita

B.S., City University of New York M.S., West Chester University

Davis, Elliot J. B.A., Temple University M.A., West Chester University Ed.D., Temple University

Denning Janice E.

B.S., West Chester University M.Ed., University of Delaware

#### Cabinet

President	
Executive Vice President and Provost	Jack P. Varsalona, Ed.D.
Vice President for Academic Affairs	James L. Spartz, Ed.D.
Vice President for Enrollment Management	Heather O'Connell, M.B.A.
Vice President, Alumni and Student Affairs	LaVerneT. Harmon, Ed.D.
Director; Admissions and Financial Aid	Michael E. Lee, M.A., M.Ed.
Acting Chief Financial Off cer	

#### Academic Divisions

Behavioral Science	James D. Wilson, Jr., M.A.R., M.S.
Business	
Education	Barbara M. Raetsch, Ed.D.
General Studies	George C. Bellenger, Jr., B.I.E.
Information Technology and Advanced Communications	John J. Nold, Ed.D.
Nursing	Mary Letitia Gallagher; D.N.Sc. Candidate

#### Administration

### Site Management

Dover	Aliœ E. Coming M.S.
Dover Air Force Base	Laura S. Leary, M.S.
Georgetown	Dana Abbott-Painter; M.S.
Graduate Center	Marianne T. McCabe, M.S.
New Castle	Alice E. Coming M.S.
Rehoboth Beach Center	