



Course Equivalency Guide
between Ashford University
and Northeast Iowa Community College

For the Catalog Year 2009-2010



Introduction

This Articulation Agreement formally recognizes that Ashford University and Northeast Iowa Community College are active educational partners, committed to providing greater educational opportunities and services for students transferring between our institutions. This commitment strongly supports the concept of seamless transfer that embraces the principle that transfer students should not be required to repeat competencies already achieved.

Ashford University and Northeast Iowa Community College enter into this Articulation Agreement in the spirit of cooperation and to mutually recognize each other as quality institutions of higher learning. Each institution is dedicated to serving students from diverse populations.

Purpose

The purpose of this Articulation Agreement is to enable Northeast Iowa Community College students who transfer to Ashford University to carry with them the credit they have already earned for as much relevant study as possible. This Articulation Agreement provides a structure through which transfer articulation on all levels can be supported. The transfer guidelines outlined in this Articulation Agreement are applicable to students transferring to Ashford University from Northeast Iowa Community College only.

Transfer Elements

Northeast Iowa Community College graduates with a minimum cumulative GPA of 2.0 entering under the terms of this agreement are guaranteed admission into a Bachelor's degree program at Ashford University provided they meet all admissions requirements for the degree program. The transfer guides outlined in this Articulation Agreement are applicable to students transferring to Ashford University from Northeast Iowa Community College during the Catalog year 2009-2010.

Under this agreement, Northeast Iowa Community College students transferring with an associate degree with a 2.0 cumulative GPA and recognized as meeting the general education requirement at state universities in Iowa will have met all General Education requirements at Ashford University.

Northeast Iowa Community College graduates will not have to repeat lower-division requirements at Ashford University except where major coursework applies. All credits are accepted and applied toward the appropriate university degree(s).

Northeast Iowa Community College students transferring without an aforementioned degree will have all college-level academic credit, with a grade of C- or better, accepted for transfer on a course-by-course basis. They may be applied as either an elective, general education requirement, or an exemption or replacement for a required course where applicable. Students may transfer up to 90 Northeast Iowa Community College credits.

Northeast Iowa Community College graduates will go through Ashford University's transfer process and therefore must meet all applicable requirements and deadlines pertaining to application for admission, orientation and registration, and payment of tuition and fees. They will abide by the policies and procedures, along with any revisions thereof that apply to all students from that institution.

Credit Articulated for Upper Division Courses

Students who transfer lower-division credit towards upper division courses will satisfy content only. All students must successfully complete a minimum of 30 upper-division credits to graduate. Lower-division credits transferred to satisfy upper-division courses do not constitute completion toward the 30 upper-division credits required for graduation.

Transfer Credit Provisions and Limitations

A maximum number of 6 credits of Physical Education activity and 6 credits of Computer Applications may apply towards a Bachelor's degree at Ashford University.

Courses that meet more than one General Education Requirement can only be applied to one area. A course cannot apply more than once.

A maximum of 9 credits with a "D" grade are transferable as long as the student's cumulative overall GPA is 2.0 or above. "D" credits cannot be applied toward the major or toward General Education competencies.

Transfer credit may not be granted when it duplicates college credit previously earned. Credit will not be given for the same learning twice.

Graduate-level transfer credits cannot be applied to undergraduate degrees.



Course	Course Title	Credit	General Education Areas Met	Elective or No Credit Given	Course Equivalent
ACC:111	INTRODUCTION TO ACCOUNTING	3		ELEC	
ACC:115	INTRODUCTION TO ACCOUNTING	4		ELEC	ACC 201
ACC:116	INTRODUCTION TO ACCOUNTING II	4		ELEC	
ACC:152	FINANCIAL ACCOUNTING	4		ELEC	ACC 205
ACC:156	MANAGERIAL ACCOUNTING	4		ELEC	ACC 206
ACC:162	PAYROLL ACCOUNTING	4		ELEC	
ACC:222	COST ACCOUNTING	4		ELEC	ACC 310
ACC:231	INTERMEDIATE ACCOUNTING I	4		ELEC	ACC 305
ACC:232	INTERMEDIATE ACCOUNTING II	4		ELEC	
ACC:252	GOVERNMENTAL AND NON-PROFIT ACCOUNTING	4		ELEC	
ACC:265	INCOME TAX ACCOUNTING	4		ELEC	ACC 401
ACC:272	ACCOUNTING INFORMATION SYSTEMS	4	T	ELEC	
ACC:285	SURVIVING THE AUDIT	4		ELEC	
ACC:311	COMPUTER ACCOUNTING	3	T	ELEC	
ACC:480	ADVANCED ACCOUNTING APPLICATIONS	3	T	ELEC	
ACC:804	ACCOUNTING SPREADSHEET APPLICATIONS	3	T	ELEC	
ADM:106	INTRODUCTION TO KEYBOARDING	2		ELEC	
ADM:116	KEYBOARDING II	3		ELEC	
ADM:119	KEYBOARDING III	3		ELEC	
ADM:132	BUSINESS MATH AND CALCULATORS	2		ELEC	
ADM:141	DESKTOP PUBLISHING	2	T*	ELEC	
ADM:148	TRANSCRIPTION	2		ELEC	
ADM:162	OFFICE PROCEDURES	3		ELEC	
ADM:175	RECORDS AND DATABASE MANAGEMENT	2	T*	ELEC	
ADM:190	BILLING FOR THE MEDICAL OFFICE	2		ELEC	
ADM:199	LEGAL STUDIES: TERMINOLOGY AND TRANSCRIPTION	4		ELEC	
ADM:265	SUPERVISED PRACTICAL EXPERIENCE	2		ELEC	
ADM:266	SUPERVISED PRACTICAL EXPERIENCE - MODULE GENERAL EMPHASIS	1		ELEC	
ADM:267	SUPERVISED PRACTICAL EXPERIENCE - MODULE MEDICAL SECRETARY EMPHASIS	1		ELEC	
ADM:936	OCCUPATIONAL EXPERIENCE	4		ELEC	
ADN:146	TRANSITION FROM PRACTICE INTO ASSOCIATE DEGREE NURSING	2.25		ELEC	
ADN:148	TRANSITION TO ASSOCIATE DEGREE NURSING	4		ELEC	
ADN:434	COMPREHENSIVE NURSING CARE OF THE CHILDBEARING FAMILY	4		ELEC	
ADN:444	COMPREHENSIVE NURSING CARE OF CHILDREN	4		ELEC	
ADN:475	COMPREHENSIVE NURSING CARE OF THE MENTAL HEALTH CLIENT	6		ELEC	
ADN:527	COMPREHENSIVE NURSING CARE OF ADULTS I	11		ELEC	
ADN:528	COMPREHENSIVE NURSING CARE OF	1		ELEC	

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

ADULTS II			
AGA:014	CROP SCIENCE	3	ELEC
AGA:114	PRINCIPLES OF AGRONOMY	3	ELEC
AGA:140	TRANSITIONAL SOILS FOR VITICULTURE	1	ELEC
AGA:142	SOILS FOR VITICULTURE	3	ELEC
AGA:153	FUNDAMENTALS OF SOIL SCIENCE	2	ELEC
AGA:154	FUNDAMENTALS OF SOIL SCIENCE	3	ELEC
AGA:157	SOIL FERTILITY	1	ELEC
AGA:161	HERBICIDES	1	ELEC
AGA:212	GRAIN AND FORAGE CROPS	4	ELEC
AGA:283	PESTICIDE APPLICATION CERTIFICATION	2	ELEC
AGA:333	FORAGE PRODUCTION	1	ELEC
AGA:374	PEST IDENTIFICATION	1	ELEC
AGA:375	INTEGRATED CROP MANAGEMENT	2	ELEC
AGA:853	CERTIFIED CROP ADVISOR REVIEW	1	ELEC
AGB:030	FARM MANAGEMENT	3	ELEC
AGB:035	AGRICULTURE RISK MANAGEMENT	2	ELEC
AGB:131	INTRODUCTION TO AG BUSINESS	1	ELEC
AGB:150	CROP ENTERPRISE RECORDS	1	ELEC
AGB:235	INTRODUCTION TO AGRICULTURE MARKETS	3	ELEC
AGB:330	FARM BUSINESS MANAGEMENT	3	ELEC
AGB:333	APPLIED FARM FINANCIAL MANAGEMENT	2	ELEC
AGB:336	AGRICULTURAL SELLING	3	ELEC
AGB:436	GRAIN MERCHANDISING	2	ELEC
AGB:466	AGRICULTURAL FINANCE	3	ELEC
AGB:802	AGRIBUSINESS INTERNSHIP I	2	ELEC
AGB:812	AGRIBUSINESS INTERNSHIP II	2	ELEC
AGB:822	AGRIBUSINESS INTERNSHIP III	2	ELEC
AGB:930	AGRICULTURE SEMINAR	1	ELEC
AGC:108	AGRICULTURE COMPUTER SPREADSHEETS	1	T* ELEC
AGC:121	INTRODUCTION TO AGRICULTURE I	3	ELEC
AGC:122	INTRODUCTION TO AGRICULTURE II	3	ELEC
AGC:802	AGRICULTURE PRODUCTION INTERNSHIP I	2	ELEC
AGC:812	AGRICULTURE PRODUCTION INTERNSHIP II	2	ELEC
AGC:925	AGRICULTURE SPECIAL PROJECTS I	2	ELEC
AGC:926	AGRICULTURE SPECIAL PROJECTS II	2	ELEC
AGH:239	INTRODUCTION TO ARBORICULTURE AND ORNAMENTAL HORTICULTURE	4	ELEC
AGH:290	NURSERY AND LANDSCAPE MAINTENANCE	3	ELEC
AGM:105	INTRODUCTION TO MOBILE EQUIPMENT ELECTRICAL SYSTEMS	2	ELEC
AGM:106	PRINCIPLES OF ELECTRICAL SYSTEMS	6	ELEC
AGM:108	CONSUMER PRODUCTS	3	ELEC
AGM:109	ENGINE TUNEUP/MULTI-CYLINDER THEORY	3	ELEC
AGM:112	SKID STEER LOADER OPERATION AND MAINTENANCE	0.5	ELEC
AGM:114	HYDRAULICS I	2	ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs



AGM:118	PAINTING	1	ELEC
AGM:123	INTRODUCTION TO MECHANICAL FUNDAMENTALS	5.5	ELEC
AGM:127	CUSTOM APPLICATION EQUIPMENT	1	ELEC
AGM:148	INTRODUCTION TO MICROPROCESSOR CONTROLLED COMPONENTS	1.5	ELEC
AGM:225	HYDRAULICS II	5	ELEC
AGM:361	COMMERCIAL GRAIN HANDLING	1	ELEC
AGM:407	AGRICULTURE POWER TRANSFER SYSTEMS	6	ELEC
AGM:410	ENGINE PRINCIPLES AND OVERHAUL PROCEDURES	10	ELEC
AGM:412	DIESEL SYSTEMS	7	ELEC
AGM:415	FARM EQUIPMENT AIR CONDITIONING	3	ELEC
AGM:416	COMBINE AND IMPLEMENT REPAIR AND ADJUSTMENT	4	ELEC
AGM:418	ADVANCED EQUIPMENT REPAIR	6	ELEC
AGM:500	JOHN DEERE IMPLEMENT	3	ELEC
AGM:501	JOHN DEERE FUNDAMENTALS AND SAFETY	3	ELEC
AGM:504	JOHN DEERE WELDING	1	ELEC
AGM:508	JOHN DEERE COMBINES	4	ELEC
AGM:510	JOHN DEERE HYDRAULICS I	3	ELEC
AGM:511	JOHN DEERE HYDRAULICS II	2	ELEC
AGM:512	JOHN DEERE HYDRAULICS III	3	ELEC
AGM:513	JOHN DEERE ELECTRICAL/ ELECTRONICS I	3	ELEC
AGM:514	JOHN DEERE ELECTRICAL/ ELECTRONICS II	3	ELEC
AGM:516	JOHN DEERE HEATING AND AIR CONDITIONING	2	ELEC
AGM:518	JOHN DEERE POWER TRAIN	5	ELEC
AGM:520	JOHN DEERE CONSUMER PRODUCTS/ENGINES	3	ELEC
AGM:522	JOHN DEERE DIESEL ENGINES	3	ELEC
AGM:524	JOHN DEERE DIESEL AND FUEL SYSTEMS/ TRACTOR PERFORMANCE	3	ELEC
AGM:530	JOHN DEERE INFORMATION TECHNOLOGY	4	ELEC
AGM:801	JOHN DEERE INTERNSHIP I	11	ELEC
AGM:802	JOHN DEERE INTERNSHIP II	11	ELEC
AGM:803	AGRICULTURE EQUIPMENT INTERNSHIP I	4	ELEC
AGM:804	AGRICULTURE EQUIPMENT INTERNSHIP II	4	ELEC
AGN:135	URBAN AND RURAL FOREST MANAGEMENT	4	ELEC
AGN:136	TREE PHYSIOLOGY, PEST, ABIOTIC DISORDERS AND TREATMENTS	4	ELEC
AGN:137	TREE IDENTIFICATION AND SELECTION	4	ELEC
AGN:138	TREE ESTABLISHMENT, MAINTENANCE, AND REMOVAL	4	ELEC
AGN:139	INTRODUCTION TO BASIC TREE CLIMBING	4	ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

AGN:230	INTRODUCTION TO OUTDOOR RECREATION	4		ELEC
AGN:804	ARBORICULTURE INTERNSHIP I	4.5		ELEC
AGN:814	ARBORICULTURE INTERNSHIP II	4.5		ELEC
AGP:327	GLOBAL POSITIONING SYSTEMS AND PDA'S	1		ELEC
AGP:332	GPS CROP SCOUTING	2		ELEC
AGP:333	PRECISION FARMING SYSTEMS	3		ELEC
AGP:421	APPLICATIONS OF GEOGRAPHICAL INFORMATION SYSTEMS	2		ELEC
AGS:014	ANIMAL SCIENCE	3		ELEC
AGS:101	WORKING WITH ANIMALS	2		ELEC
AGS:114	SURVEY OF THE ANIMAL INDUSTRY	2		ELEC
AGS:125	BOVINE HOOF CARE	3		ELEC
AGS:216	EQUINE SCIENCE	3		ELEC
AGS:218	DOMESTIC ANIMAL PHYSIOLOGY	4	S	ELEC
AGS:224	COMPANION ANIMAL SCIENCE	3		ELEC
AGS:225	SWINE SCIENCE	3		ELEC
AGS:226	BEEF CATTLE SCIENCE	3		ELEC
AGS:229	SHEEP SCIENCE	3		ELEC
AGS:230	INTRODUCTION TO DAIRY GOATS	3		ELEC
AGS:242	ANIMAL HEALTH	3		ELEC
AGS:244	APPLIED ANIMAL DISEASE PREVENTION AND TREATMENT	2		ELEC
AGS:250	FOOD ANIMAL PRODUCTION	3		ELEC
AGS:305	LIVESTOCK EVALUATION	3		ELEC
AGS:319	ANIMAL NUTRITION	3		ELEC
AGS:326	DAIRY RATION BALANCING AND FEEDING	2		ELEC
AGS:331	ANIMAL REPRODUCTION	3		ELEC
AGS:334	ANIMAL REPRODUCTION TECHNIQUES	2		ELEC
AGS:335	PRINCIPLES OF MILK PRODUCTION	3		ELEC
AGS:337	PRINCIPLES OF DAIRY PRODUCTION	3		ELEC
AGS:340	DAIRY CATTLE EVALUATION	3		ELEC
AGS:350	ARTIFICIAL INSEMINATION OF CATTLE	1		ELEC
AGS:353	ANIMAL GENETICS	3		ELEC
AGS:354	APPLIED ANIMAL SELECTION AND IMPROVEMENT	2		ELEC
AGS:443	LIVESTOCK BUILDING DESIGN	2		ELEC
AGS:507	SWINE FARROWING AND NURSERY MANAGEMENT	3		ELEC
AGS:528	ARTIFICIAL INSEMINATION OF SWINE	1		ELEC
AGS:529	SWINE REPRODUCTION AND MANAGEMENT	2		ELEC
AGS:803	DAIRY INTERNSHIP I	3		ELEC
AGS:804	ANIMAL SCIENCE INTERNSHIP	3		ELEC
AGS:813	DAIRY INTERNSHIP II	3		ELEC
AGS:823	DAIRY INTERNSHIP III	3		ELEC
AGS:944	ANIMAL AGRICULTURE SEMINAR	1		ELEC
ART:101	ART APPRECIATION	3	A	ELEC
ART:120	TWO-DIMENSIONAL DESIGN	3	A	ELEC
ART:123	THREE-DIMENSIONAL DESIGN	3	A	ELEC
ART:133	DRAWING	3	A	ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

ART:134	DRAWING II	3	A		ELEC
ART:203	ART HISTORY I	3	A	G	ELEC
ART:204	ART HISTORY II	3	A	G	ELEC
ASL:131	AMERICAN SIGN LANGUAGE I	3	G		ELEC
ASL:161	AMERICAN SIGN LANGUAGE II	3	G		ELEC
ASL:241	AMERICAN SIGN LANGUAGE III	3	G		ELEC
ASL:271	AMERICAN SIGN LANGUAGE IV	3	G		ELEC
AUT:102	INTRODUCTION TO AUTOMOTIVE TECHNOLOGY	1			ELEC
AUT:110	AUTOMOTIVE SHOP PRACTICES	0.5			ELEC
AUT:123	APPLIED AUTOMOTIVE BASICS I	4			ELEC
AUT:124	APPLIED AUTOMOTIVE BASICS II	3			ELEC
AUT:164	AUTOMOTIVE ENGINE REPAIR	4			ELEC
AUT:169	AUTOMOTIVE ENGINE REPAIR	9			ELEC
AUT:204	AUTOMOTIVE AUTOMATIC TRANSMISSIONS/TRANSAXLES SERVICE	4			ELEC
AUT:219	AUTOMOTIVE AUTOMATIC TRANSMISSIONS/TRANSAXLES SERVICE	6			ELEC
AUT:248	AUTOMOTIVE DRIVE TRAINS	4.5			ELEC
AUT:306	AUTOMOTIVE MANUAL DRIVE TRAIN AND AXLES	6			ELEC
AUT:321	AUTOMOTIVE TRANSMISSION	2			ELEC
AUT:404	AUTOMOTIVE SUSPENSION AND STEERING	4			ELEC
AUT:405	AUTOMOTIVE SUSPENSION AND STEERING	5			ELEC
AUT:501	AUTOMOTIVE BRAKE SYSTEMS	1			ELEC
AUT:503	AUTOMOTIVE BRAKE SYSTEMS	3			ELEC
AUT:505	AUTOMOTIVE BRAKE SYSTEMS	5			ELEC
AUT:630	AUTOMOTIVE ELECTRICAL SYSTEMS	5			ELEC
AUT:639	AUTOMOTIVE ELECTRICAL AND IGNITION SYSTEMS	5			ELEC
AUT:704	AUTOMOTIVE HEATING AND AIR CONDITIONING	4			ELEC
AUT:705	AUTOMOTIVE HEATING AND AIR CONDITIONING	5			ELEC
AUT:803	AUTOMOTIVE ENGINE PERFORMANCE I	3			ELEC
AUT:809	AUTOMOTIVE ENGINE PERFORMANCE	8			ELEC
AUT:815	AUTOMOTIVE ENGINE PERFORMANCE II	9			ELEC
AUT:820	AUTOMOTIVE TUNE UP	2			ELEC
AUT:829	GAS ENGINE PRINCIPLES	4			ELEC
AUT:830	GAS SUPPORT SYSTEMS	4			ELEC
AUT:871	AUTOMOTIVE SERVICE MANAGEMENT I	2			ELEC
AUT:872	AUTOMOTIVE SERVICE MANAGEMENT II	2			ELEC
AUT:873	AUTOMOTIVE SERVICE MANAGEMENT III	2			ELEC
AUT:874	AUTOMOTIVE SERVICE MANAGEMENT IV	2			ELEC
BCA:100	COMPUTER LITERACY	1	T*		ELEC
BCA:107	WINDOWS AND DOS COMMANDS	1	T*		ELEC
BCA:112	INTRODUCTION TO DATA PROCESSING	3	T		ELEC
BCA:183	BASIC WEB DESIGN SOFTWARE	2	T*		ELEC
BCA:212	INTRODUCTION TO COMPUTER BUSINESS APPLICATIONS	3	T		ELEC
BCA:213	INTERMEDIATE COMPUTER BUSINESS	3	T		ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

APPLICATIONS					
BIO:112	GENERAL BIOLOGY I	4	S	ELEC	
BIO:113	GENERAL BIOLOGY II	4	S	ELEC	
BIO:125	PLANT BIOLOGY	4	S	ELEC	
BIO:149	BODY STRUCTURE AND FUNCTION	3	S*	ELEC	
BIO:153	CARDIOPULMONARY ANATOMY AND PHYSIOLOGY	2	S*	ELEC	
BIO:157	HUMAN BIOLOGY	4	S	ELEC	
BIO:158	BASIC ANATOMY AND PHYSIOLOGY	2	S*	ELEC	
BIO:160	BASIC ANATOMY AND PHYSIOLOGY LAB	1	S*	ELEC	
BIO:165	HUMAN ANATOMY AND PHYSIOLOGY I	3	S*	ELEC	
BIO:167	HUMAN ANATOMY AND PHYSIOLOGY I LAB	1	S*	ELEC	
BIO:170	HUMAN ANATOMY AND PHYSIOLOGY II	3	S*	ELEC	
BIO:172	HUMAN ANATOMY AND PHYSIOLOGY II LAB	1	S*	ELEC	
BIO:183	MICROBIOLOGY	3	S*	ELEC	
BIO:184	MICROBIOLOGY LAB	1	S*	ELEC	
BIO:190	INTRODUCTORY BIOTECHNOLOGY	3	S*	ELEC	
BIO:200	BASIC MICROBIOLOGY	1	S*	ELEC	
BIO:201	BASIC MICROBIOLOGY LAB	0.5	S*	ELEC	
BIO:248	INTRODUCTION TO BIOSCIENCE TECHNOLOGY	4	S	ELEC	
BUS:103	INTRODUCTION TO BUSINESS	4		ELEC	
BUS:112	BUSINESS MATH	3		ELEC	
BUS:121	BUSINESS COMMUNICATIONS	3		ELEC	
BUS:130	INTRODUCTION TO ENTREPRENEURSHIP	3		ELEC	
BUS:132	INTRODUCTION TO MANAGERIAL DECISION MAKING	3		ELEC	
BUS:133	ENTREPRENEURIAL STUDIES	3		ELEC	BUS 362
BUS:137	INNOVATION AND STRATEGIC BUSINESS PLANNING	3		ELEC	
BUS:180	BUSINESS ETHICS	3	C	ELEC	
BUS:185	BUSINESS LAW I	3		ELEC	BUS 311
BUS:186	BUSINESS LAW II	3		ELEC	BUS 312
BUS:188	LEGAL ENVIRONMENT OF BUSINESS	3		ELEC	
BUS:198	LEADERSHIP SKILLS	3		ELEC	
BUS:211	BUSINESS STATISTICS	4	M	ELEC	
BUS:214	STATISTICS FOR BUSINESS AND ECONOMICS	3	M	ELEC	
BUS:261	PRINCIPLES OF INSURANCE I	3		ELEC	
BUS:262	PRINCIPLES OF INSURANCE II	3		ELEC	
BUS:270	CASUALTY AND CLAIMS PRACTICES	3		ELEC	
CAD:104	COMPUTER AIDED DRAFTING	3	T	ELEC	
CAD:165	RENDERING AND ANIMATION	3	T	ELEC	
CAD:172	INTRODUCTION TO CAD: AUTOCAD	2	T*	ELEC	
CAD:175	ADVANCED CAD: AUTOCAD	2	T*	ELEC	
CHM:110	INTRODUCTION TO CHEMISTRY	3	S*	ELEC	
CHM:111	INTRODUCTION TO CHEMISTRY LAB	1	S*	ELEC	
CHM:160	CHEMISTRY I	3	S*	ELEC	
CHM:161	CHEMISTRY I LAB	1.5	S*	ELEC	
CHM:170	CHEMISTRY II	3	S*	ELEC	
CHM:171	CHEMISTRY II LAB	1.5	S*	ELEC	
CHM:262	ORGANIC CHEMISTRY I	4.5	S	ELEC	

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (E)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

CIS:115	INTRODUCTION TO THE AS/400	1	T*	ELEC
CIS:122	PROGRAMMING LOGIC AND DESIGN	3	T	ELEC
CIS:125	INTRODUCTION TO PROGRAMMING LOGIC W/LANGUAGE	3	T	ELEC
CIS:142	COMPUTER SCIENCE	4	T	ELEC
CIS:153	DATA STRUCTURES	4	T	ELEC
CIS:160	INTRODUCTION TO VISUAL LANGUAGES	3	T	ELEC
CIS:161	C++	3	T	ELEC
CIS:164	ADVANCED C++	3	T	ELEC
CIS:170	JAVA	2	T*	ELEC
CIS:205	FUNDAMENTALS OF WEB PROGRAMMING	2	T*	ELEC
CIS:207	FUNDAMENTALS OF WEB PROGRAMMING	3	T	ELEC
CIS:212	DESIGNING AND BUILDING WEBSITES	2	T*	ELEC
CIS:214	SERVER SIDE WEB PROGRAMMING	2	T*	ELEC
CIS:223	CISCO/ADOBE WEB DESIGN	4	T	ELEC
CIS:235	WEBSITE MANAGEMENT AND WEB SECURITY	2	T*	ELEC
CIS:242	INFORMATION SECURITY	3	T	ELEC
CIS:271	PRINCIPLES OF E-COMMERCE	2	T*	ELEC
CIS:273	E-COMMERCE AND E-BUSINESS	2	T*	ELEC
CIS:303	INTRODUCTION TO DATABASE	3	T	ELEC
CIS:400	INTRODUCTION TO PROCEDURAL LANGUAGES	3	T	ELEC
CIS:420	ADVANCED PROCEDURAL LANGUAGES	3	T	ELEC
CIS:505	STRUCTURED SYSTEMS ANALYSIS	4	T	ELEC
CIS:603	VISUAL BASIC	2	T*	ELEC
CIS:614	ADVANCED VISUAL LANGUAGES	3	T	ELEC
CIS:615	POST-ADVANCED SOFTWARE APPLICATIONS	3	T	ELEC
CIS:649	PC CLINIC	2		ELEC
CIS:726	HELP DESK CUSTOMER SUPPORT	3		ELEC
CIS:730	TECHNIQUES OF TRAINING	3		ELEC
CIS:731	COMMUNICATION FOR THE COMPUTER ANALYST	2		ELEC
CIS:800	COMPUTER PROJECT SEMINAR	3	T	ELEC
CIS:801	ETHICAL AND SECURITY ISSUES IN CYBERSPACE	2		ELEC
CLS:150	LATIN AMERICAN HISTORY AND CULTURE	3	H G V	ELEC
CLS:170	RUSSIAN HISTORY AND CULTURE	3	H G V	ELEC
COM:020	COMMUNICATION SKILLS	3		NCG
COM:120	ORGANIZATIONAL COMMUNICATION	3	EIII	ELEC
COM:140	INTRODUCTION TO MASS MEDIA	3		ELEC
COM:145	PUBLIC RELATIONS MEDIA	3		ELEC
COM:155	NEWSPAPER PRODUCTION	3		ELEC
COM:723	WORKPLACE COMMUNICATIONS	3		NCG
COM:936	OCCUPATIONAL EXPERIENCE	3		ELEC
CON:111	BASIC DRAFTING	2		ELEC
CON:113	CONSTRUCTION PRINT READING	2		ELEC
CON:141	BASIC CONSTRUCTION SKILLS	2		ELEC
CON:166	CONSTRUCTION LAB I: FOUNDATIONS	4		ELEC
CON:375	CONSTRUCTION I	3		ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

CON:376	CONSTRUCTION II	4		ELEC	
CON:378	CONSTRUCTION LAB II	10		ELEC	
CON:379	CONSTRUCTION III	4		ELEC	
CON:381	CONSTRUCTION LAB III	10		ELEC	
CON:382	CONSTRUCTION IV	5		ELEC	
CON:383	BUILDING CODES AND SPECIFICATIONS	3		ELEC	
CON:384	CABINET MAKING	5		ELEC	
CON:385	CONSTRUCTION ESTIMATING	3		ELEC	
COS:110	BASIC PRINCIPLES IN COSMETOLOGY	4		ELEC	
COS:111	CUTTING AND STYLING TECHNIQUES	2		ELEC	
COS:112	CARE OF SKIN AND SCALP	2		ELEC	
COS:113	CHEMICAL SERVICES I	2		ELEC	
COS:114	CHEMICAL SERVICES II	2		ELEC	
COS:115	LEGAL ASPECTS OF COSMETOLOGY	2		ELEC	
COS:116	SALON MANAGEMENT	2		ELEC	
COS:119	PRACTICAL COSMETOLOGY SKILLS II	7		ELEC	
COS:121	PRACTICAL COSMETOLOGY SKILLS IV	7		ELEC	
COS:122	PRACTICAL COSMETOLOGY SKILLS V	6		ELEC	
COS:123	PRACTICAL COSMETOLOGY SKILLS VI	7		ELEC	
COS:124	PRACTICAL REVIEW	0.5		ELEC	
COS:155	BASIC PRINCIPLES OF NAIL TECHNOLOGY	4		ELEC	
COS:156	BASIC NAIL TECHNOLOGY I	4		ELEC	
COS:157	NAIL CHEMICAL SERVICES I	2		ELEC	
COS:158	COMPREHENSIVE COSMETOLOGY REVIEW	3		ELEC	
COS:159	PRACTICAL COSMETOLOGY SKILLS I	6		ELEC	
COS:160	PRACTICAL COSMETOLOGY SKILLS III	7		ELEC	
COS:161	PRACTICAL COSMETOLOGY SKILLS V	7		ELEC	
COS:801	PRACTICAL NAIL TECHNOLOGY SKILLS I	2.5		ELEC	
COS:802	PRACTICAL NAIL TECHNOLOGY SKILLS II	3.5		ELEC	
CRJ:100	INTRODUCTION TO CRIMINAL JUSTICE	3		ELEC	CRJ 201
CRJ:111	POLICE AND SOCIETY	3		ELEC	
CRJ:120	INTRODUCTION TO CORRECTIONS	3		ELEC	CRJ 303
CRJ:124	DEVIANCE AND CRIME	3		ELEC	
CRJ:131	CRIMINAL LAW AND PROCEDURE	3		ELEC	
CRJ:141	CRIMINAL INVESTIGATION	3		ELEC	
CRJ:200	CRIMINOLOGY	3		ELEC	
CRJ:201	JUVENILE DELINQUENCY	3		ELEC	CRJ 301
CRJ:230	EVIDENCE	3		ELEC	
CSC:108	COMPUTER CAREERS	2		ELEC	
CSC:117	COMPUTER SYSTEMS	0.5	T*	ELEC	
DEA:203	APPLIED ANATOMY AND PHYSIOLOGY	1.5	S*	ELEC	
DEA:250	DENTAL SCIENCE	4.5		ELEC	
DEA:264	DENTAL SCIENCE II	3		ELEC	
DEA:311	DENTAL RADIOGRAPHY I	2		ELEC	
DEA:322	DENTAL RADIOGRAPHY II	3		ELEC	
DEA:411	DENTAL MATERIALS I	2		ELEC	
DEA:418	DENTAL MATERIALS II	3		ELEC	
DEA:510	PRINCIPLES OF DENTAL ASSISTING	6.5		ELEC	
DEA:560	DENTAL CLINIC I	3		ELEC	
DEA:561	DENTAL CLINIC II	4.5		ELEC	
DEA:605	DENTAL SPECIALTIES	4		ELEC	
DEA:703	DENTAL OFFICE PROCEDURES	3		ELEC	

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (E)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs



DRA:112	AMERICAN FILM	3	A	ELEC		
DSL:353	DIESEL ENGINE PRINCIPLES	4		ELEC		
DSL:449	DIESEL SUPPORT SYSTEMS	3		ELEC		
DSL:533	DRIVE TRAINS	3		ELEC		
DSL:632	BRAKES - DIESEL	2		ELEC		
DSL:733	AIR CONDITIONING	3		ELEC		
DSL:803	EQUIPMENT REPAIR - GENERAL I	6		ELEC		
ECE:109	ORIENTATION TO CENTER PARTICIPATION	3-4		ELEC	ECE 101	
ECE:126	SCHOOL AGE CARE	3		ELEC		
ECE:133	CHILD HEALTH, SAFETY, AND NUTRITION	3		ELEC	ECE 214	
ECE:162	CURRICULUM: CREATIVE ACTIVITIES	4		ELEC		
ECE:167	CURRICULUM: SCIENCE AND MATH	2		ELEC		
ECE:221	INFANT/TODDLER CARE AND EDUCATION	3		ELEC		
ECE:249	CHILDREN'S LITERATURE	3		ELEC		
ECE:277	EARLY CHILDHOOD FIELD EXPERIENCE I	2		ELEC		
ECE:278	EARLY CHILDHOOD FIELD EXPERIENCE II	3		ELEC		
ECE:279	EARLY CHILDHOOD FIELD EXPERIENCE III	6		ELEC		
ECE:290	EARLY CHILDHOOD PROGRAM ADMINISTRATION	3		ELEC	ECE 212	ECE 312
ECE:946	SEMINAR	3		ELEC		
ECN:110	INTRODUCTION TO ECONOMICS	3		ELEC		
ECN:120	PRINCIPLES OF MACROECONOMICS	3		ELEC	ECO 203	
ECN:130	PRINCIPLES OF MICROECONOMICS	3		ELEC	ECO 204	
EDU:100	HISTORY OF COMMUNITY COLLEGE	3		ELEC		
EDU:110	EXPLORING TEACHING	3		ELEC		
EDU:125	MAKING A DIFFERENCE	3		ELEC		
EDU:126	OBSERVATION AND MANAGEMENT OF BEHAVIOR	3		ELEC		
EDU:130	HOME, SCHOOL, AND COMMUNITY RELATIONS	3		ELEC		
EDU:175	INTRODUCTION TO HUMAN DISABILITIES AND SERVICES	3		ELEC		
EDU:210	FOUNDATIONS OF EDUCATION	3		ELEC		
EDU:235	CHILDREN'S LITERATURE	3		ELEC		
EDU:243	DIVERSE LEARNERS	3		ELEC		
EDU:282	FIELD EXPERIENCE: EXPLORING TEACHING	1		ELEC		
EGT:108	PRINCIPLES OF ENGINEERING	3		ELEC		
EGT:193	INTRODUCTION TO ENGINEERING DESIGN	3		ELEC		
ELE:107	ELECTRICAL BLUEPRINT READING	3		ELEC		
ELE:113	AC/DC FUNDAMENTALS	3		ELEC		
ELE:117	DC THEORY	5		ELEC		
ELE:118	AC THEORY	5		ELEC		
ELE:135	ELECTRICAL INSTALLATION	5		ELEC		
ELE:142	ELECTRICAL MATERIALS IDENTIFICATION	1		ELEC		
ELE:146	COMMERCIAL-RESIDENTIAL LAB	6		ELEC		
ELE:147	ESTIMATING	1		ELEC		

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency

(L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness

(G)- Multicultural Awareness (V)- Values & Beliefs

ELE:148	SOLID STATE FUNDAMENTALS	4		ELEC
ELE:151	NATIONAL ELECTRICAL CODE I	3		ELEC
ELE:152	NATIONAL ELECTRICAL CODE II	3		ELEC
ELE:171	POWER SYSTEMS	4		ELEC
ELE:172	FUNDAMENTALS OF FLUID DYNAMICS	3		ELEC
ELE:193	MOTOR REPAIR	3		ELEC
ELE:196	MOTOR CONTROL PRINCIPLES	4		ELEC
ELE:200	AUTO ELECTRICAL SYSTEMS	7		ELEC
ELE:220	APPLICATION OF PLC'S	6		ELEC
ELT:123	PROGRAMMABLE LOGIC CONTROLLERS	3		ELEC
ELT:145	ELECTRICAL SYSTEMS - DIESEL	4		ELEC
ELT:306	ELECTRONIC CIRCUITS	6		ELEC
ELT:310	DIGITAL CIRCUITS	4		ELEC
ELT:317	DIGITAL LOGIC CIRCUITS	2		ELEC
ELT:328	DIGITAL ELECTRONICS	6		ELEC
ELT:373	DC CIRCUIT ANALYSIS	4		ELEC
ELT:378	AC CIRCUIT ANALYSIS	4		ELEC
ELT:390	ELECTRICAL NETWORK AND CIRCUIT ANALYSIS	4		ELEC
ELT:410	ELECTRONIC COMMUNICATION SYSTEMS	4		ELEC
ELT:413	ELECTRONIC COMMUNICATION CIRCUITS	4		ELEC
ELT:463	LASER AND FIBER OPTICS	4		ELEC
ELT:530	SEMICONDUCTORS	3		ELEC
ELT:531	ADVANCED SEMICONDUCTORS	3		ELEC
ELT:580	MICROELECTRONIC CIRCUITS	4		ELEC
ELT:613	MICROPROCESSORS	4		ELEC
ELT:630	MICROPROCESSOR/ INTERFACING	5		ELEC
ELT:635	OP-AMPS AND LINEAR INTEGRATED CIRCUITS	4		ELEC
ELT:640	TEST INSTRUMENT APPLICATION AND MEASUREMENT TECHNIQUES	3		ELEC
ELT:715	INTRODUCTION TO AUTOMATION SYSTEMS/ROBOTICS	3		ELEC
EMS:212	EMERGENCY MEDICAL TECHNICIAN - BASIC	7		ELEC
EMS:309	EMERGENCY MEDICAL TECHNICIAN - INTERMEDIATE	3		ELEC
EMS:430	EMERGENCY MEDICAL TECHNICIAN - IOWA PARAMEDIC I	7		ELEC
EMS:435	EMERGENCY MEDICAL TECHNICIAN - IOWA PARAMEDIC II	9		ELEC
EMS:815	ADVANCED PEDIATRIC LIFE SUPPORT	1		ELEC
EMS:860	IOWA PARAMEDIC COMPREHENSIVE REVIEW	1.5		ELEC
ENG:013	BASIC WRITING	3		NCG
ENG:021	FOUNDATIONS OF WRITING	3		NCG
ENG:045	COMMUNICATION THROUGH READING AND WRITING I	3		NCG
ENG:105	COMPOSITION I	3	EI	ELEC
ENG:106	COMPOSITION II	3	EII	ELEC
ENG:108	COMPOSITION II: TECHNICAL WRITING	3		ELEC
ENG:221	CREATIVE WRITING	3		ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

ENV:115	ENVIRONMENTAL SCIENCE	3	S*	ELEC
ENV:116	ENVIRONMENTAL SCIENCE LAB	1	S*	ELEC
ENV:140	NATURAL RESOURCE CONSERVATION	4	S	ELEC
ESL:101	ENGLISH AS A SECOND LANGUAGE FOR ACADEMIC PURPOSES	2		NCG
FIN:101	PRINCIPLES OF BANKING	3		ELEC
FIN:110	MONEY AND BANKING	3		ELEC
FIN:122	PERSONAL FINANCE	4		ELEC BUS 215
FIR:337	TECHNICAL AGRICULTURAL RESCUE	0.5		ELEC
FLS:141	ELEMENTARY SPANISH I	4	G	ELEC SPA 103
FLS:142	ELEMENTARY SPANISH II	4	G	ELEC SPA 104
FLS:241	INTERMEDIATE SPANISH I	4	G	ELEC
FLS:242	INTERMEDIATE SPANISH II	4	G	ELEC
FLS:282	SPANISH TRAVEL ABROAD	2	G*	
GEO:121	WORLD REGIONAL GEOGRAPHY	3	G	ELEC
GRA:109	HISTORY OF GRAPHIC DESIGN	2	A*	ELEC
GRA:110	GRAPHIC ARTS PRINCIPLES	3	A	ELEC
GRA:113	ELECTRONIC PREPRESS AND PRINTING	2		ELEC
GRA:129	ILLUSTRATOR	3	T A	ELEC
GRA:139	PHOTOSHOP	3	T A	ELEC
GRA:148	PHOTOSHOP II	2	T* A*	ELEC
GRA:151	WEB DESIGN	3	T A	ELEC
GRA:158	WEB MULTIMEDIA	3	T A	ELEC
GRA:168	CREATING WEB GRAPHICS	2	T* A*	ELEC
GRA:169	WORKING WITH WEB ANIMATION	1	T* A*	ELEC
GRA:173	TYPOGRAPHY	3	T A	ELEC
GRA:179	PUBLICATION SOFTWARE	3	T	ELEC
GRA:184	DESIGN LOGIC	2		ELEC
GRA:210	GRAPHIC LAYOUT AND DESIGN	3	T A	ELEC
GRA:220	GRAPHIC FILES	0.5	T*	ELEC
GRA:223	EXPLORING ILLUSTRATION	2	A*	ELEC
GRA:230	EXPLORING PHOTOGRAPHY	2	A*	ELEC
GRA:273	ADVANCED TYPOGRAPHY	3	A	ELEC
GRA:310	ADVANCED GRAPHIC LAYOUT AND DESIGN	3	A	ELEC
GRA:800	GRAPHIC DESIGN PORTFOLIO SEMINAR	3	A	ELEC
GRA:805	GRAPHIC DESIGN OCCUPATIONAL EXPERIENCE	3	A	ELEC
HCR:108	HEATING AND AIR CONDITIONING TRADE CODES	2		ELEC
HCR:117	INTRODUCTION TO FORCED AIR HEAT	2		ELEC
HCR:122	GAS FURNACES	5		ELEC
HCR:123	OIL FURNACES	2		ELEC
HCR:124	HYDRONIC HEAT	1		ELEC
HCR:128	PRINCIPLES OF ELECTRIC HEAT	2		ELEC
HCR:141	PRINCIPLES OF HEAT PUMPS	3		ELEC
HCR:202	INTRODUCTION TO COOLING	3		ELEC
HCR:204	PRINCIPLES OF AIR CONDITIONING	3		ELEC
HCR:403	BASIC ELECTRICITY	4		ELEC
HCR:506	AIR DISTRIBUTION	3		ELEC
HCR:515	SHEET METAL FABRICATION	3		ELEC
HCR:815	AIR PURIFICATION AND HUMIDITY	2		ELEC
HCR:941	PRACTICUM	1.5		ELEC
HEQ:153	HYDRAULIC SYSTEMS	2		ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs



HIS:131	WORLD CIVILIZATION I	3	H	G	ELEC	HIS 103
HIS:132	WORLD CIVILIZATION II	3	H	G	ELEC	HIS 104
HIS:151	U.S. HISTORY TO 1877	3	H		ELEC	HIS 203
HIS:152	U.S. HISTORY SINCE 1877	3	H		ELEC	HIS 204
HIS:214	RUSSIAN HISTORY AND CULTURE	3	H	G	V	ELEC
HIS:247	STUDY ABROAD: BRITISH LIFE AND CULTURE	3	H	G		ELEC
HIS:248	STUDY ABROAD: HISTORY OF CAMBRIDGE, ENGLAND	3	H	G		ELEC
HIT:120	PHARMACOLOGY FOR HIT	1			ELEC	
HIT:121	PHARMACOLOGY	2			ELEC	
HIT:140	MEDICAL TERMINOLOGY	4			ELEC	
HIT:165	PRINCIPLES OF DISEASES	4			ELEC	
HIT:215	INTRODUCTION TO CPT	2			ELEC	
HIT:230	INTRODUCTION TO MEDICAL CODING	3			ELEC	
HIT:240	ADVANCED CODING AND CLASSIFICATION	3			ELEC	
HIT:280	CPT-4 CODING	3			ELEC	
HIT:292	REIMBURSEMENT METHODOLOGIES	2			ELEC	
HIT:320	HEALTH RECORDS MANAGEMENT	2			ELEC	
HIT:330	HEALTH CARE DELIVERY SYSTEMS	2			ELEC	
HIT:340	COMPARATIVE RECORDS	2			ELEC	
HIT:351	HEALTH INFORMATION SYSTEMS	2	T*		ELEC	
HIT:420	LEGAL ASPECTS OF HEALTH INFORMATION	2			ELEC	
HIT:445	QUALITY MANAGEMENT OF ORGANIZATIONAL RESOURCES	4			ELEC	
HIT:450	HEALTH STATISTICS	2			ELEC	
HIT:540	PROFESSIONAL PRACTICE EXPERIENCE I	1.5			ELEC	
HIT:541	PROFESSIONAL PRACTICE EXPERIENCE II	3			ELEC	
HIT:601	MEDICAL TRANSCRIPTION	2				
HIT:603	MEDICAL TRANSCRIPTION	4			ELEC	
HIT:946	SEMINAR	2			ELEC	
HSC:104	INTRODUCTION TO HEALTH CARE	2			ELEC	
HSC:108	INTRODUCTION TO HEALTH PROFESSIONS	2			ELEC	
HSC:117	BASIC MEDICAL TERMINOLOGY	2.5			ELEC	
HSC:131	HEARTSAVER FIRST AID AND HEALTH CARE PROVIDER CPR/AED	0.5			ELEC	
HSC:133	FIRST AID/CPR	0.5			ELEC	
HSC:135	FIRST AID	0.5			ELEC	
HSC:136	ADVANCED LIFE SUPPORT ACLS/PALS	1.5			ELEC	
HSC:172	NURSE AIDE	3			ELEC	
HSC:949	SELECTED TOPICS	0.5-2			ELEC	
HSV:150	HUMAN SERVICES TECHNOLOGY I	3			ELEC	HHS 201
HSV:151	HUMAN SERVICES TECHNOLOGY II	3			ELEC	
HSV:160	MAKING A DIFFERENCE	3			ELEC	
HSV:161	OBSERVATION AND MANAGEMENT OF BEHAVIOR	3			ELEC	
HSV:162	INTRODUCTION TO HUMAN DISABILITIES AND SERVICES	3			ELEC	
HSV:225	COUNSELING TECHNIQUES	3			ELEC	
HSV:250	ESSENTIALS OF BEHAVIORAL	3			ELEC	

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (E)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

MODIFICATIONS						
HSV:255	ADDICTIVE DISEASE CONCEPTS	3				ELEC
HSV:260	TREATMENT OF ALCOHOL AND DRUG ABUSE	3				ELEC
HSV:270	CRISIS INTERVENTION	3				ELEC
HSV:280	PSYCHOSOCIAL REHABILITATION	3				ELEC
HSV:284	CASE MANAGEMENT	3				ELEC
HSV:847	HUMAN SERVICES FIELD EXPERIENCE I	2.5				ELEC
HSV:848	HUMAN SERVICES FIELD EXPERIENCE II	1.25				ELEC
HSV:849	HUMAN SERVICES FIELD EXPERIENCE III	1.25				ELEC
HUM:108	CULTURAL DIVERSITY AND IDENTITY	3	G		V	ELEC
HUM:116	ENCOUNTERS IN HUMANITIES	3	A			ELEC
HUM:125	BROADWAY MUSICAL HISTORY	3	A			ELEC
HUM:130	HOLOCAUST PERSPECTIVES: CONFRONTING THE FUTURE	3		V		ELEC
HUM:140	SHAKESPEARE: DRAMATIST, PSYCHOLOGIST, HISTORIAN	3	L			ELEC
HUM:170	INTRODUCTION TO WOMEN'S STUDIES	3		V		ELEC
IND:118	COMMERCIAL DRIVERS LICENSE	1				ELEC
LGL:112	INTRODUCTION TO PARALEGAL STUDIES	3				ELEC
LGL:115	LEGAL AND MEDICAL TERMINOLOGY	2				ELEC
LGL:130	LEGAL ASSISTANT - PROBATE/ REAL ESTATE	3				ELEC
LGL:153	LEGAL ASSISTANT - LEGAL WRITING/ RESEARCH	4				ELEC
LGL:170	LEGAL ASSISTANT - LITIGATION	3				ELEC
LGL:191	LEGAL ASSISTANT - TAXATION	3				ELEC
LGL:230	CRIMINAL LAW AND PROCEDURE	3				ELEC
LGL:250	FAMILY LAW	3				ELEC
LGL:270	EVIDENCE	3				ELEC
LIT:101	INTRODUCTION TO LITERATURE	3	L			ELEC
LIT:142	MAJOR BRITISH WRITERS	3	L			ELEC
LIT:145	SHAKESPEARE: DRAMATIST, PSYCHOLOGIST, HISTORIAN	3	L			ELEC
LIT:186	CULTURES THROUGH LITERATURE	3	L		G	ELEC
MAT:041	BASIC MATH	3				NCG
MAT:053	PREALGEBRA	4				NCG
MAT:063	ELEMENTARY ALGEBRA	4				NCG
MAT:102	INTERMEDIATE ALGEBRA	4				NCG
MAT:110	MATH FOR LIBERAL ARTS	3	M			ELEC
MAT:120	COLLEGE ALGEBRA	3	M			ELEC MAT 225
MAT:128	PRECALCULUS	4	M			ELEC
MAT:130	TRIGONOMETRY	3	M			ELEC
MAT:140	FINITE MATH	3	M			ELEC
MAT:156	STATISTICS	3	M			ELEC
MAT:210	CALCULUS I	4	M			ELEC
MAT:216	CALCULUS II	4	M			ELEC
MAT:219	CALCULUS III	4	M			ELEC
MAT:744	TECHNICAL MATH	4	M			ELEC
MAT:779	APPLIED TRIGONOMETRY	3	M			ELEC
MFG:121	MACHINE TRADE PRINT READING	2				ELEC
MFG:160	MATERIALS SCIENCE	3				ELEC
MFG:206	MANUFACTURING PROCESSES I	3				ELEC
MFG:212	BASIC MACHINE THEORY	3				ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

MFG:215	ADVANCED MACHINE THEORY	3	ELEC		
MFG:220	MACHINE OPERATIONS I	2	ELEC		
MFG:225	MACHINE OPERATIONS I	8	ELEC		
MFG:226	MACHINE OPERATIONS II	2	ELEC		
MFG:231	MACHINE OPERATIONS II	8	ELEC		
MFG:300	INTRODUCTION TO COMPUTERIZED NUMERICAL CONTROL (CNC)	3	ELEC		
MFG:303	COMPUTERIZED NUMERICAL CONTROL (CNC) FUNDAMENTALS	10	ELEC		
MGT:102	PRINCIPLES OF MANAGEMENT	4	ELEC	BUS 201	MGT 330
MGT:105	FARM AND FINANCIAL MANAGEMENT	2	ELEC		
MGT:110	SMALL BUSINESS MANAGEMENT	3	ELEC		
MGT:170	HUMAN RESOURCE MANAGEMENT	3	ELEC		
MGT:180	MANAGEMENT AND LABOR RELATIONS	3	ELEC		
MGT:186	NEGOTIATION AND CONFLICT MANAGEMENT	3	ELEC		
MGT:215	PRINCIPLES OF FINANCIAL MANAGEMENT	3	ELEC		
MKT:110	PRINCIPLES OF MARKETING	3	ELEC	BUS 235	
MKT:120	ELECTRONIC MARKETING	3	ELEC		
MKT:140	PRINCIPLES OF SELLING	3	ELEC		
MKT:142	CONSUMER BEHAVIOR	3	ELEC		
MKT:150	PRINCIPLES OF ADVERTISING	3	ELEC		
MKT:162	RETAIL MERCHANDISING	3	ELEC		
MKT:190	INTERNATIONAL MARKETING	3	ELEC	BUS 343	
MKT:275	MARKETING OCCUPATIONAL EXPERIENCES I	2	ELEC		
MKT:276	MARKETING OCCUPATIONAL EXPERIENCES II	6	ELEC		
MKT:277	MARKETING OCCUPATIONAL EXPERIENCES III	2	ELEC		
MKT:278	MARKETING OCCUPATIONAL EXPERIENCES IV	2	ELEC		
MKT:298	SEMINAR IN ENTREPRENEURSHIP	3	ELEC		
MKT:943	READINGS	3	ELEC		
MLT:101	INTRODUCTION TO LAB SCIENCE	2	ELEC		
MLT:120	URINALYSIS	3	ELEC		
MST:114	PATHOLOGY FOR MASSAGE THERAPY I	1.25	ELEC		
MST:115	PATHOLOGY FOR MASSAGE THERAPY II	1.25	ELEC		
MST:116	KINESIOLOGY I	2	ELEC		
MST:117	KINESIOLOGY II	2.5	ELEC		
MST:125	REFLEXOLOGY	1.5	ELEC		
MST:128	MASSAGE I	4	ELEC		
MST:130	MASSAGE II	4	ELEC		
MST:136	MASSAGE IN SPECIAL POPULATIONS	2.5	ELEC		
MST:145	MASSAGE BUSINESS MANAGEMENT	2	ELEC		
MST:154	DEEP TISSUE MASSAGE	2	ELEC		
MST:160	LEGAL AND ETHICAL ISSUES IN MASSAGE PRACTICE	1.5	ELEC		
MST:161	PROFESSIONAL BOUNDARIES IN MASSAGE PRACTICE	1.5	ELEC		
MST:166	MODALITIES IN MASSAGE THERAPY	2.5	ELEC		
MST:251	MASSAGE THERAPY PRACTICAL SKILLS I	1.5	ELEC		
MST:252	MASSAGE THERAPY PRACTICAL SKILLS	1	ELEC		

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (E)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

II

MST:253	MASSAGE THERAPY PRACTICAL SKILLS III	1.5		ELEC
MST:255	MASSAGE THERAPY PRACTICAL SKILLS IV	1.5		ELEC
MST:260	MASSAGE THERAPY COMPREHENSIVE REVIEW	2		ELEC
MTR:109	INTRODUCTION TO MEDICAL TRANSCRIPTION	2		ELEC
MTR:145	ADVANCED MEDICAL TRANSCRIPTION	4		ELEC
MUA:101	APPLIED VOICE	1	A*	ELEC
MUA:120	APPLIED PIANO	1	A*	ELEC
MUA:147	APPLIED INSTRUMENTAL	1	A*	ELEC
MUA:220	APPLIED PIANO II	1	A*	ELEC
MUS:100	MUSIC APPRECIATION	3	A	ELEC
MUS:102	MUSIC FUNDAMENTALS	3	A	ELEC
MUS:120	MUSIC THEORY I	3	A	ELEC
MUS:140	CONCERT CHOIR	1	A*	ELEC
MUS:162	INSTRUMENTAL ENSEMBLES	1	A*	ELEC
NET:103	TROUBLESHOOTING	3		ELEC
NET:116	COMPUTER SYSTEMS AND TROUBLESHOOTING	5		ELEC
NET:146	INTRODUCTION TO LOCAL AREA NETWORKING	3		ELEC
NET:150	INTRODUCTION TO COMPUTER NETWORKING	5	T	ELEC
NET:156	OPERATING SYSTEMS	3	T	ELEC
NET:248	CISCO DISCOVERY: NETWORKING FOR THE HOME AND SMALL BUSINESS	3		ELEC
NET:249	CISCO DISCOVERY: WORKING AT A SMALL-TO-MEDIUM BUSINESS OR ISP	3	T	ELEC
NET:250	CISCO DISCOVERY: INTRODUCING ROUTING AND SWITCHING IN THE ENTERPRISE	3		ELEC
NET:251	CISCO DISCOVERY: DESIGNING AND SUPPORTING COMPUTER NETWORKS	3	T	ELEC
NET:318	WINDOWS SERVER AND WORKSTATION	3	T	ELEC
NET:320	MICROSOFT SERVER	4	T	ELEC
NET:453	UNIX	3	T	ELEC
NET:481	NETWORK ADMINISTRATION AND MANAGEMENT	3		ELEC
NET:505	NOVELL	3	T	ELEC
NET:946	SEMINAR	3		ELEC
PEC:110	COACHING ETHICS, TECHNIQUES, AND THEORY	1		ELEC
PEC:115	ATHLETIC DEVELOPMENT AND HUMAN GROWTH	1		ELEC
PEC:120	BODY STRUCTURE AND FUNCTION	1		ELEC
PEC:127	CARE AND PREVENTION OF ATHLETIC INJURIES	2		ELEC
PHI:101	INTRODUCTION TO PHILOSOPHY	3	V	ELEC
PHI:105	INTRODUCTION TO ETHICS	3	C V	ELEC
PHS:142	PRINCIPLES OF ASTRONOMY	3	S*	ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

PHS:143	PRINCIPLES OF ASTRONOMY LAB	1	S*	ELEC	
PHS:166	METEOROLOGY, WEATHER, AND CLIMATE	4	S	ELEC	PHY 103
PHS:170	PHYSICAL GEOLOGY	3	S*	ELEC	
PHS:171	PHYSICAL GEOLOGY LAB	1	S*	ELEC	
PHS:191	INTRODUCTION TO GLOBAL POSITIONING SYSTEMS	1		ELEC	
PHS:193	INTRODUCTION TO GIS	3		ELEC	
PHS:194	SPATIAL ANALYSIS	1		ELEC	
PHS:195	GIS 3D ANALYSIS	1	T*	ELEC	
PHS:196	INTRODUCTION TO AVENUE PROGRAMMING	1	T*	ELEC	
PHS:198	GIS MAP CREATION	3	T	ELEC	
PHS:199	MAP INTERPRETATION AND REMOTE SENSING	3	T	ELEC	
PHY:106	SURVEY OF PHYSICS	4	S	ELEC	
PHY:162	COLLEGE PHYSICS I	4	S	ELEC	PHY 201
PHY:172	COLLEGE PHYSICS II	4	S	ELEC	PHY 202
PHY:710	TECHNICAL PHYSICS	3	S	ELEC	
PNN:174	NURSING CONCEPTS	7		ELEC	
PNN:200	DOSAGE CALCULATIONS	1		ELEC	
PNN:204	PHARMACOLOGY MEDICATIONS	1		ELEC	
PNN:270	INTRODUCTION TO NUTRITION	2		ELEC	
PNN:410	NURSING CARE OF CHILDREN	2		ELEC	
PNN:432	NURSING CARE OF THE CHILDBEARING FAMILY	2.25		ELEC	
PNN:527	NURSING CARE OF ADULTS I	3.5		ELEC	
PNN:528	NURSING CARE OF ADULTS II	6		ELEC	
PNN:529	DIMENSIONS OF PRACTICAL NURSING	4.25		ELEC	
POL:111	AMERICAN NATIONAL GOVERNMENT	3		ELEC	POL 201
PSY:111	INTRODUCTION TO PSYCHOLOGY	3		ELEC	PSY 101
PSY:112	PSYCHOLOGY OF HUMAN RELATIONS	3		ELEC	
PSY:114	MOTIVATION AND ATTITUDES I	4		NCG	
PSY:121	DEVELOPMENTAL PSYCHOLOGY	3		ELEC	PSY 304
PSY:214	MOTIVATION AND ATTITUDES II	4		NCG	
PSY:221	EARLY CHILD PSYCHOLOGY	3		ELEC	
PSY:222	CHILD PSYCHOLOGY	3		ELEC	ECE 332
PSY:226	PSYCHOLOGY OF AGING	3		ELEC	
PSY:241	ABNORMAL PSYCHOLOGY	3		ELEC	PSY 303
PSY:251	SOCIAL PSYCHOLOGY	3	V	ELEC	PSY 301
PSY:261	HUMAN SEXUALITY	3	G V	ELEC	
PSY:269	SOCIAL SCIENCE RESEARCH AND REASONING	4		ELEC	
PSY:281	EDUCATIONAL PSYCHOLOGY	3		ELEC	EDU 215
PSY:285	EDUCATION OF EXCEPTIONAL LEARNERS	3		ELEC	
PSY:294	CRISIS INTERVENTION	3		ELEC	
RAD:101	RADIOGRAPHIC PATIENT CARE	3		ELEC	
RAD:121	RADIOGRAPHIC PROCEDURES I	3.5		ELEC	
RAD:145	RADIOGRAPHIC PROCEDURES II	3		ELEC	
RAD:185	SPECIAL PROCEDURES AND PHARMACOLOGY	3		ELEC	
RAD:200	CLINICAL EDUCATION I	3		ELEC	

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

RAD:240	CLINICAL EDUCATION II	5		ELEC
RAD:280	CLINICAL EDUCATION III	5		ELEC
RAD:410	INTRODUCTION TO SPECIALIZED IMAGING	1		ELEC
RAD:420	RADIOGRAPHIC PHYSICS	4		ELEC
RAD:440	IMAGE EVALUATION	4		ELEC
RAD:520	CLINICAL EDUCATION IV	7		ELEC
RAD:560	CLINICAL EDUCATION V	7		ELEC
RAD:590	CLINICAL EDUCATION VI	3.5		ELEC
RAD:660	COMPREHENSIVE RADIOLOGIC REVIEW	2.5		ELEC
RAD:709	RADIOGRAPHIC IMAGE EXPOSURE	3		ELEC
RAD:711	RADIOGRAPHIC DIGITAL IMAGING	1		ELEC
RAD:720	RADIOGRAPHIC IMAGING	3		ELEC
RAD:740	RADIOGRAPHIC PATHOLOGY	2.5		ELEC
RAD:860	RADIOBIOLOGY AND RADIATION PROTECTION	2.5		ELEC
RAD:865	MAGNETIC RESONANCE IMAGING INTERNSHIP	12		ELEC
RCP:270	RESPIRATORY THERAPY TECHNIQUES I	8		ELEC
RCP:320	RESPIRATORY THERAPY SCIENCE I	3.5		ELEC
RCP:350	PULMONARY PATHOLOGY	3		ELEC
RCP:460	RESPIRATORY SCIENCE II	3.5		ELEC
RCP:490	RESPIRATORY THERAPY SCIENCE III	6		ELEC
RCP:540	RESPIRATORY THERAPY TECHNIQUES II	8		ELEC
RCP:600	NEONATAL/PEDIATRIC RESPIRATORY THERAPY	3		ELEC
RCP:820	RESPIRATORY THERAPY TECHNIQUES IV	7.5		ELEC
RCP:830	RESPIRATORY THERAPY V	12		ELEC
RCP:840	INNOVATIONS IN RESPIRATORY CARE	5.5		ELEC
REL:105	INTRODUCTION TO RELIGION	3	V	ELEC
SCI:001	SCIENCE ENRICHMENT	3		NCG
SDV:001	PASSPORT TO SUCCESS: NEW STUDENT ORIENTATION	0		NCG
SDV:055	TEST-TAKING WORKSHOP	0		NCG
SDV:060	TIME AND STRESS MANAGEMENT	1		ELEC
SDV:070	TRIO STUDENT SUCCESS SEMINAR	1		ELEC
SDV:108	THE COLLEGE EXPERIENCE	1		ELEC
SDV:130	CAREER EXPLORATION	1		ELEC
SDV:135	JOB SEEKING SKILLS	1		ELEC
SDV:153	PRE-EMPLOYMENT STRATEGIES	2		ELEC
SDV:163	CREDIT FOR LIFE EXPERIENCE PORTFOLIO DEVELOPMENT	0.5		ELEC
SDV:200	INTRODUCTION TO MICROCOMPUTERS	1.5	T*	ELEC
SDV:222	COOP CAREER EXPERIENCE I	1		ELEC
SDV:223	COOP CAREER EXPERIENCE II	2		ELEC
SDV:224	COOP CAREER EXPERIENCE III	3		ELEC
SDV:949	SPECIAL TOPICS	1-3		ELEC
SOC:110	INTRODUCTION TO SOCIOLOGY	3	V	ELEC SOC 101
SOC:115	SOCIAL PROBLEMS	3		ELEC SOC 203
SOC:120	MARRIAGE AND FAMILY	3	V	ELEC
SOC:121	SOCIOLOGY OF FAMILIES	3	V	ELEC
SOC:140	HUMAN BEHAVIOR IN THE SOCIAL ENVIRONMENT	3	V	ELEC
SOC:208	INTRODUCTION TO CULTURAL	3	G V	ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs

ANTHROPOLOGY					
SOC:209	ARCHEOLOGY	3			ELEC
SOC:261	HUMAN SEXUALITY	3	G	V	ELEC
SOC:924	HONORS PROJECT	3			ELEC
SPC:112	PUBLIC SPEAKING	3	EIII		ELEC
TRV:113	INTRODUCTION TO TOURISM	3			ELEC
TRV:114	INTRODUCTION TO THE HOSPITALITY INDUSTRY	3			ELEC
UTL:100	GAS UTILITY FIELD TRAINING I	4			ELEC
UTL:200	GAS UTILITY FIELD TRAINING II	5			ELEC
UTL:204	ELECTRONIC CONTROLS	3			ELEC
UTL:210	PIPELINE INTEGRITY	3			ELEC
UTL:220	REGULATION AND MEASUREMENT	3			ELEC
UTL:230	GAS APPLIANCES	3			ELEC
UTL:240	OQ MODULES(OPERATOR QUALIFICATION)	3			ELEC
UTL:300	GAS UTILITY FIELD TRAINING III	5			ELEC
UTL:400	GAS UTILITY FIELD TRAINING IV	4			ELEC
VIN:190	VINEYARD SAFETY	1			
VIN:266	SENSORY EVALUATION	3			ELEC
VIN:290	WINERY SAFETY	2			
WEL:110	WELDING BLUEPRINT READING	2			ELEC
WEL:119	MAINTENANCE WELDING	1			ELEC
WEL:120	OXYACETYLENE FUEL WELDING AND CUTTING	2			ELEC
WEL:131	OXYACETYLENE WELDING	3			ELEC
WEL:154	INTRODUCTION TO ARC WELDING (SMAW)	4			ELEC
WEL:175	ADVANCED ARC WELDING (SMAW)	2			ELEC
WEL:186	GAS METAL ARC WELDING (GMAW)	4			ELEC
WEL:190	GAS TUNGSTEN ARC WELDING	2			ELEC
WEL:200	METALLURGY FUNDAMENTALS	2			ELEC
WEL:301	PIPE WELDING	2			ELEC
WEL:303	PIPE WELDING/SMAW	3			ELEC
WEL:329	SHOP WELDING	1			ELEC
WEL:330	WELDING FUNDAMENTALS	1			ELEC
WEL:390	WELD LAB I	5			ELEC
WEL:391	WELD LAB II	5			ELEC
WEL:801	SUPERVISED WELDING ON-THE-JOB TRAINING	5			ELEC

An (*) denotes a total of 3 semester credits are necessary to fulfill the related General Education requirement.

An (**) denotes that this science course must be accompanied by another 1 credit laboratory or 3 credit science course to fulfill the General Education requirement.

» Students must have a minimum of 30 upper-division semester credits to meet graduation requirements.

» Official transfer credit evaluation takes place once a student is enrolled at Ashford University and all official transcripts have been received.

» Courses that meet more than one General Education requirement or direct transfer can only be applied to one area. A course cannot apply more than once unless it carries the required credit.

(C)- Applied Ethics (EI)- Communication Competency I (EII)- Communication Competency II (EIII)- Communication Competency III (T)- Computer Competency (L)- Literature (I)- Critical Thinking (M)- Mathematics (A)- Aesthetic Awareness (S)- Physical World (P)- Social Perspectives (H) Historical Awareness (G)- Multicultural Awareness (V)- Values & Beliefs