

August 19, 2014
ARTICULATION AGREEMENT
BETWEEN AMERICAN SAMOA COMMUNITY COLLEGE
AND
UNIVERSITY OF HAWAII-HILO

Statement

Entry Requirements


Tuition & Fees

Transfer of Credits

Points of Clarification

Student transferring from ASCC to UH-HILO

University of Hawaii-HILO general education requirements



Seth Galea'i, Ed.D. President
American Samoa Community College

10/14/14

Date



MATTHEW PLATZ
University Hawaii-Hilo

Sept 16, 2014

Date

Articulation equivalencies for General Education for transfer students from American Samoa Community College to the University of Hawaii at Hilo.

The attached articulation table was compiled from existing tables in use at the University of Hawaii at Hilo for transfer course from American Samoa Community College and for transfer equivalencies for General Education requirements at the University of Hawaii at Hilo. This clarification does not override any of the existing agreements between the two institutions, it only attempts to simplify and explain how to apply transfer courses to the current General Education requirements.

Any student that completes a two-year Associate of Arts degree at American Samoa Community College, or other accredited Liberal Arts College is exempt from the Core (Basic and Area) requirements at the University of Hawaii at Hilo. This is not the case with an Associate of Science degree, as it is usually not liberal arts based. In the case of an Associate of Science degree, or a student that transfers without an AA degree, the transfer will be calculated course by course using current UH Hilo transfer tables updated yearly by the UH Hilo Admissions Office, using the most recently published catalog and posted here: http://hilo.hawaii.edu/academics/rotc/transfer_hawaiipacific.php

The 2014-15 UH Hilo catalog states:

“Students transferring into UH Hilo with a conferred Associate of Arts (A.A.) degree or a Bachelor of Arts (B.A.) from an institution accredited by a U.S. regional accreditation agency will be exempted from the General Education Core (Basic and Area) requirements, unless specific course requirements are needed for a given major or specialty.”

The University of Hawaii at Hilo Core General Education requirements are published in the current 2014-2015 catalog as follows:

Core:

◦ **Basic Requirements**

- Composition (3 cr)
- Language Arts (3 cr)
- Quantitative Reasoning (6 cr)
- World Cultures (6 cr)

- **Area Requirements**

- Humanities (6 cr in two different disciplines)
- Social Sciences (6 cr in two different disciplines)

Natural Sciences (7 cr, including two lecture courses in different disciplines and one laboratory course associated with one of these)

The General Education requirements are specific about how many credit hours must be taken to fulfill each Basic and Area requirements. Area requirements are further specified to be two courses in two different areas. It is important to note, therefore, that if a four-credit course transfers to UH Hilo as a four-credit course that applies to the Humanities Area or Social Sciences Area requirement, only three credits of that course will apply to GE and the remaining credit hour will count as elective credits toward the total credit hour graduation requirement.

It is also important to note that only the Basic and Core requirements are exempt by the Associate of Arts degree. The following Integrative Requirements:

- Writing Intensive (3 courses, at least one at the upper-division level)
- Hawaii Pan-Pacific (3 cr)
- Global and Community Citizenship (3 cr)

are also published in the UH Hilo catalog under General Education and are not exempted by an AA degree. These requirements must be covered by matching course-by-course equivalencies when transferring, or completed as part of the students' course of study at UH Hilo.

The University of Hawaii at Hilo General Education Requirements are designed to meet the following six goals and their respective learning outcomes:

1. **Critical Thinking:**

A UH Hilo graduate should be able to –

- Critique and interpret evidence (primary sources)
- Identify relevant arguments
- Analyze alternative assumptions
- Identify ethical problems and dilemmas
- Evaluate the validity of ethical arguments
- Critically reflect on value assumptions

2. Information Literacy:

A UH Hilo graduate should be able to –

- Identify appropriate information required to address particular problems or issues
- Access relevant information using appropriate resources
- Evaluate different forms of data and sources
- Analyze the economic, legal, and socio-political and other issues surrounding the use of information
- Use computer technology to conduct research and find information

3. Communication:

A UH Hilo graduate should be able to –

- Articulate and pursue a line of reasoning using oral and written forms
- Present ideas or results in a manner appropriate for college-level discourse (i.e. structure, tone, syntax, and grammar) in written form
- Present ideas or results using collegiate-level conventions (i.e. documentation, genres, and forms of presentation)
- Identify his/her audience and adapt accordingly

4. Scientific and Quantitative Reasoning:

A UH Hilo graduate should be able to –

- Use systematic, empirical approaches to address questions as part of the scientific process
- Differentiate scientific and non-scientific methods of inquiry
- Conduct planned investigations including recording and analyzing data and reaching reasoned conclusions
- Solve problems using mathematical methods and relevant technology
- Represent theoretical models and data using graphs and tables

5. Human Interaction and Cultural Diversity:

A UH Hilo graduate should be able to –

- Analyze multiple perspectives and articulate how perspectives based on world views differ from his/her own
- Differentiate key values, assumptions, and beliefs among cultures
- Explain how and why different racial, ethnic, religious, regional and gendered backgrounds shape experience
- Explain or predict individual and collective human behavior

6. Collaborative Skills and Civic Participation:

A UH Hilo graduate should be able to –

- Formulate a rational project that contributes to the environmental, economic, social, or intellectual betterment of the local community or global forum

- Articulate how his/her activity contributes to increased awareness of local or global issues on campus
Define what aspects of his/her group projects with peers contribute to the intellectual development of all involved.

APPROVED COURSE ARTICULATIONS
BETWEEN AMERICAN SAMOA COMMUNITY COLLEGE
AND
UNIVERSITY OF HAWAII-HILO

ASCC GENERAL EDUCATION COURSES	UHH EQUIVALENT	UHH GENERAL EDUCATION REQUIRMENT
ENG 150 Freshman Reading	ENG LOW	
ENG 151 Freshman Composition	ENG LOW	
SPH 153 Introduction to Speech	COM 251	
ICT 150 Introduction to Computers	CS LOW	
MAT 151 Intermediate Algebra	MATH 103	
PHSCI 150 Physical Science	NSCI SUBL	
PHSCI 150 Lab Physical Science Lab	NSCI LABL	
HIS 150 American History I	HIST 281	Social Sciences Area
HIS 151 American History II	HIST 282	Social Sciences Area
HIS 170 World Civilization I	HIST 151	Social Sciences Area or GE World Cult
HIS 171 World Civilization II	HIST 152	Social Sciences Area or GE World Cult
HIS 162 Pacific History	HIST LOW	Social Sciences Area
PSY 150 Introduction to Psychology	PSY 100	Social Sciences Area
HEA 150 Introduction to Health Science	KES LOW	

ASCC CORE FOUNDATIONAL COURSES	UHH EQUIVALENT	UHH GENERAL EDUCATION REQUIRMENT
ART 150 Art History Survey I	ART 175	Humanities Area or GE World Cult
ART 160 Design Fundamentals	ART LOW	Humanities Area
DRA 150 Introduction to Drama	DRAM 271	Humanities Area
MUS 150 Music Fundamentals	MUS 185	Humanities Area
MUS 160 Music Literature	MUS 160	Humanities Area
MUS 165 Music of the World	MUS LOW	Humanities Area
MUS 170 Concert Choir	MUS 102	Humanities Area

MUS 180 Band	MUS LOW	Humanities Area
PHIL 150 Introduction to Philosophy	PHIL 100	Humanities Area
REL 150 World Religions	WLD SUBL	Humanities Area
ENG 250 Survey of Literature	ENG 200	Humanities Area
ENG 251 Sophomore Composition	ENG 100	English Composition
LIT 270 World Literature	ENG 253	Humanities Area
LIT 272 American Literature	ENG LOW	Humanities Area
LIT 276 Pacific Literature	ENG LOW	Humanities Area
MAT 250 College Algebra & Trigonometry	MATH 104	Quantitative Reasoning I
MAT 280 Calculus I	MATH 205	Quantitative Reasoning II
PED xxx (Any Physical Education course)		
HIS 160 Samoan History	HIST LOW	Social Sciences Area
HIS 161 Samoan History II	HIST LOW	Social Sciences Area
SAM 152 Introduction to Samoan Culture	HUM SUBL	
GEO 150 Intro to Samoan Geography	GEOG LOW	Social Sciences Area
GEO 161 Pacific Geography	GEOG LOW	Social Sciences Area
SAM 101A Conversational Samoan I	LANG LOW	Language Arts
SAM 101 B Conversational Samoan II	LANG LOW	Language Arts
SAM 151 Freshman Samoan	LANG LOW	Language Arts
SAM 151 L Freshman Samoan Lab	LANG LOW	Language Arts
SAM 154 Intro to Samoan Literature	ENG LOW	Humanities Area
BIO 150/150L Intro to Biological Science	BIOL 101 BIOL 101L	Natural Sciences Area and Lab
BIO 155/155L Ecology	BIOL 156	Natural Sciences Area and Lab
BIO 180/180L Biology I	BIOL 175 BIOL 175L	Natural Sciences Area and Lab
MSC 150/150L Intro to Oceanography	MARE 201 MARE 201L	Natural Sciences Area and Lab
MSC 170/170L Intro to Marine Biology	MARE LOW	Natural Sciences Area and Lab
CHM 150/150L Chemistry I	CHEM 124 CHEM 124L	Natural Sciences Area and Lab
PHY 151/151L Physics I	PHYS 106 PHYS 170L	Natural Sciences Area and Lab
ANT 150 Intro to Anthropology	ANTH LOW	Social Sciences Area
ANT 153 Intro to Archeology	ANTH 110	Social Sciences Area
ANT 154 Cultural Anthropology	ANTH 100	Social Sciences Area or GE World Cult.
GEO 160 Intro to Samoan Geography	GEOG 103	Social Sciences Area
PAD 150 Intro to Public Administration	SSCI SUBL	
POL 150 Intro to American Government	POLS 101	Social Sciences Area
POL 160 Intro to Politics	POLS LOW	Social Sciences Area
POL 170 Intro to Public Policy	POLS LOW	Social Sciences Area
PSY 150 Intro to Psychology	PSY 100	Social Sciences Area
PSY 250 Human Development	PSY LOW	Social Sciences Area

SOC 150 Intro to Sociology

SOC 100

Social Sciences Area

OTHER COURSES

ASCC			UHH
Agriculture, community and natural resources			
<i>COURSE ALPHA</i>	<i>Course Name</i>	<i>Credits</i>	
AGE 150	Agriculture Economics	3	AGEC 201
AGR 100 I	Practical Job Experience I	1	AG 299
AGR 100 II	Practical Job Experience II	1	AG 299
AGR 152	Survey Of Community And Natural Resources	3	AG 100 (GE NatSci Area)
AGR 197/MSC 197	Polynesian Culture And Natural Resources Learning Project	3	AG LOW (GE NatSci Area)
AGR 200/ MSC 200	Introduction To Aquaculture	3	MARE 262 (GE NatSci Area)
AGR 250	Introduction To Horticulture	4	AGRN LOW (GE NatSci Area)
AGR 297/ MSC 297	Environmental Service Learning Exchange	2	AGR LOW /MARE LOW
ANS 150 A	Animal Science A	2	ANSC LOW
ANS 150 B	Animal Science B	2	ANSC LOW
FAM 250	Family Finance	3	ELCT LOW
FAM 260	Parenting: Models For Guiding And Nurturing Children	3	ELCT LOW
NRS 180	Forests And Agroforestry	4	FOR 202 (GE NatSci Area)
NRS 200	Natural Resources	4	NRES LOW (GE NatSci Area)
NRS 250	Environmental Studies	3	ENSC LOW (GE NatSci Area)
NUT 150	Nutrition	3	ELCT LOW
Business Education			
ACC 150	Principles Of Accounting I	3	ACC LOW
ACC 151	Financial Accounting	3	ACC 201
ACC 152 A	Payroll And Income Tax	3	ACC LOW
ACC 210 A	Managerial Cost Accounting	3	ACC LOW
ACC 220	Automated Accounting	3	ACC LOW
BUS 103	Introduction To Business	3	BUS 100 (GE SocSci Area)
BUS 150	Financial Math	3	ELCT LOW
BUS 160	Business Communication	3	COM LOW (GE Humanities Area)
BUS 170	Ethics In The Workplace	3	BUS LOW
BUS 180	Applied Business Statistics	3	QUAN SUBL
BUS 260	Business Law	3	BUS 240

ECO 250A	Principles Of Microeconomics	3	ECON 130 (GE SocSci Area)
ECO 250B	Principles Of Macroeconomics	3	ECON 131 (GE SocSci Area)
MGT 250	Principles Of Management	3	MGT LOW
MGT 255	Human Relations & Organizational Behavior	3	MGT LOW
MKT 195	Principle Of Marketing	3	MKT LOW
MKT 212	Marketing And Management Practicum	2	ELCT LOW
Criminal Justice			
CJ 150	Introduction To Criminal Justice	3	AJ 101
CJ 155	Traffic Functions	3	AJ LOW
CJ 160	Patrol Operations	3	AJ LOW
CJ 165	Introduction To Probation And Parole	3	AJ LOW
CJ 170	Criminal Evidence	3	AJ LOW
CJ 175	Criminal Investigations	3	AJ 103
CJ 180	Criminal Law	3	AJ 221
CJ 190	Juvenile Delinquency	3	AJ 210
CJ 195	Introductions To Corrections	3	AJ 150
CJ 200	Comparative Justice	3	AJ LOW
CJ 210	Constitutional Law	3	AJ 220
CJ 215	Foundations In Criminology	3	AJ 208
CJ 220	Survey Of Law	3	AJ 210
CJ 230	Criminal Justice Administrations And Organization	3	AJ 233
CJ 240	Police Community Relations	3	AJ 234
CJ 250	Constitutional And Criminal Procedures		AJ LOW
Teacher Education			
ECE141	Curriculum I In Early Childhood Education	3	ELCT LOW
ECE 142	Curriculum II In Early Childhood Education	3	ELCT LOW
ECE 150	Introduction To Parenthood Education	3	ELCT LOW
ECE 151	Guiding And Nurturing Young Children	3	ELCT LOW
ECE 152	Safety And Health For Young Children	3	ELCT LOW

ED 150	Introduction To Teaching	3	ED 210 (GE SocSci Area)
ED 157	Introduction To Elementary Curriculum Instruction	3	ED LOW
ED 160	Developments In Early Childhood Education	4	ED LOW
ED 215	Introduction To Exceptional Children	3	ED LOW
ED 240	Instructional Technologies	4	ED LOW
ED 257	Teaching And Language Arts To Elementary School Teachers	3	ED LOW
ED 257P	Observation, Participation And Practicum	1	ED LOW
ED 280	Introduction To Bilingual Education	3	ED LOW
ED 285	Teaching Samoan Language And Culture	3	ED LOW
ED 285P	Teaching Samoan Language And Culture Practicum	1	ED LOW
Fine Arts			
ART 151	Art History Survey II	3	ART 176 (GE HumArea or World Cult.)
ART 161	Indigenous Art Forms	3	ART LOW (GE Humanities Area)
ART 165	Basic Photography	3	ART 207 (GE Humanities Area)
ART 170	Drawing I	3	ART 121 (GE Humanities Area)
ART 171	Drawing II	3	ART 221 (GE Humanities Area)
ART 172	Painting I	3	ART 122 (GE Humanities Area)
ART 180	Ceramic Sculptures	3	ART 124 (GE Humanities Area)
ART 299	Advanced Art Studies & Project	3	ART 299V (GE Humanities Area)
DNC 150	Basic Dance Movements	3	DNCE LOW (GE Humanities Area)
DRA 250	Acting One	3	DRAM 221 (GE Humanities Area)
DRA 251	Introduction To Technical Theatre	3	DRAM 280 (GE Humanities Area)
MUS 151	Music Theory I	3	MUS 185 (GE Humanities Area)
Health And Human Services			
ASL 150	American Sign Language	4	LANG LOW (GE Language Arts)
HEA 140	Introduction To Health Occupations	3	ELCT LOW
HEA 151	Medical Terminology	3	Does not transfer
HEA 152	Standard First Aid And CPR	1	KES LOW
HEA 250	Introduction To Developmental Disabilities	3	ELCT LOW
HEA 299	Health Science Practicum/Work	2	Does not transfer

	Experience		
HSV 150	Introduction To Human Services	3	SSCI SUBL
HSV 155	Introduction To Counseling And Guidance	3	SSCI SUBL
HSV 160	Psychological And Achievement Testing	3	PSY LOW (GE SocSci Area)
HSV 165	Career Development And Information Systems	3	ELCT LOW
HSV 200	General Counseling I	3	SSCI SUBL
HSV 220	Multicultural Guidance And Counseling	3	SSCI SUBL
HSV 250	Survey Of Substance Abuse Problems	3	SSCI SUBL
HSV 299	Human Services Practicum/Work Experience	2	ELCT LOW
Language And Literature			
ASL 150	American Sign Language	4	LANG LOW (GE Language Arts)
Mathematics			
MAT 150	Survey Of Mathematics	3	MATH 100 (GE NatSci Area)
MAT 155	Vocational Technical Mathematics	3	Does not transfer
MAT 260	Introduction To Statistics	3	MATH 121 (GE NS Area)
MAT 281	Calculus II	5	MATH 206 (GE NS Area)
Nursing			
NUR 150	Fundamentals Of Nursing	7	NURS LOW
NUR 155	Nursing Perspectives	2	NURS LOW
NUR 180	Introduction To Adult Health	16	NURS LOW
NUR 190	Family/Child Nursing	8	ELECT LOW
NUR 203	Maternal-Newborn Nursing	6	NURS LOW
NUR 204	Nursing Of Children	6	NURS LOW
NUR 205	Adult Health I	7	NURS LOW
NUR 206	Issues And Trends In Nursing	2	NURS LOW
NUR 207	Adult Health II	7	NURS LOW
NUR 208	Mental Health/Psychiatric Nursing I	6	NURS LOW
NUR 211	Community Health Nursing	6	NURS LOW
PHM 150	Introductions To Pharmacology	3	NURS LOW
PHM 200	General Pharmacology	4	NURS 203
SAMOAN STUDIES			

SAM 172	Samoan Traditional Political	3	POLS LOW (GE SocSci Area)
SAM 204	Samoan Mythology	3	HUM SUBL
SAM 244	Theatrical Arts (Faleaitu)	3	HUM SUBL
SAM 251	Sophomore Samoan Composition	3	HUM SUBL
SAM 261	Samoan Oratory	3	HUM SUBL
SAM 271	Samoan Creative Writing	3	HUM SUBL
SAM 281	Translation	3	HUM SUBL
SAM 291	Journalism In Samoan	3	HUM SUBL
Science			
BIO 181/181L	Biology II	4	BIOL 176/BIOL 176L (GE NatSci Area and Lab)
BIO 250	Anatomy And Physiology I	4	BIOL 243/BIOL243L (GE NatSci Area and Lab)
BIO 251	Anatomy And Physiology II	4	BIOL 244/BIOL244L (GE NatSci Area and Lab)
BIO 255	Microbiology	4	BIOL 275/BIOL275L (GE NatSci Area and Lab)
CHM 151/151L	Chemistry II	4	CHEM 125/CHEM 125L (GE NatSci Area and Lab)
MSC 100	Mop Seminar	1	MARE LOW
MSC 110/ PED 170	Swimming	1	KES 103
MSC 150	Introduction To Oceanography	4	MARE 201 (GE NatSci Area)
MSC 155	Environmental Geology	4	GEOL 100/GEOL 100L (GE NatSci Area and Lab)
MSC 157	South Pacific Geology	3	GEOL LOW (GE NatSci Area)
MSC 160	Natural Marine Resources	4	MARE LOW (GE NatSci Area)
MSC 170/170L	Introduction To Marine Biology	4	MARE LOW/MARE LOWL (GE NatSci Area and Lab)
MSC 197/ AGR 197	Polynesian Culture And Natural Resources Learning Project	3	MARE LOW (GE NatSci Area)
MSC 200	Introduction To Aquaculture	3	MARE 262 (GE NatSci Area)
MSC 201	Mop Skill Project	1	MARE LOW
MSC 202	Mop Service Learning	1	MARE LOW
MSC 220	Introduction To Fisheries Management	3	MARE LOW (GE NatSci Area)
MSC 270	Tropical Island Ecology	4	MARE LOW (GE NatSci Area)
MSC 280	Marine Science Special Projects	2	MARE 299V
MSC 297/AGR 297	Environmental Service Learning Exchange	2	MARE LOW
PHY 152	Physics II	4	PHYS 107/PHYS 107L (GE NatSci Area and Lab)
Social Science			
ANT 210	Archaeological Field School	6	ANTH LOW (GE SocSci Area)
GEO 160	Introduction To Geography	3	GEOG 103 (GE SocSci Area)

PAD 150	Introduction To Public Administration	3	SSCI LOW (3)
POL 150	Introduction To American Government	3	POLS 101 (GE SocSci Area)
POL 151	Introduction To American Samoa Government	3	POLS LOW (GE SocSci Area)
POL 160	Introduction To Politics	3	POLS LOW (GE SocSci Area)
POL 170	Introduction To Public Policy	3	POLS LOW (GE SocSci Area)
POL 220	Pacific Current Affairs	3	POLS LOW (GE SocSci Area)
POL 250	Comparative Politics	3	POLS 251 (GE SocSci Area)
POL 251	International Relations	3	POLS 242 (GE SocSci Area)
PSY 250	Human Development	3	PSY LOW (GE SocSci Area)
SOC 150	Introduction To Sociology	3	SOC 100 (GE SocSci Area)
SOC 211	Social Issues	3	SOC 260 (GE SocSci Area)

Trades And Technology Division			
Auto Body Repair			
ABR 100	Introduction To Automotive Collision	3	Does not transfer
ABR 140	Welding And Cutting	6	Does not transfer
ABR 170	Electrical And Electronic Mechanical Systems	6	Does not transfer
ABR 180	Vehicle Glass, Door, & Hardware	3	Does not transfer
ABR 190	Trim, Panel, And Assemblies	3	Does not transfer
ABR 250	Minor Body Repairs	4	Does not transfer
ABR 255	Full & Partial Panel Replacement	4	Does not transfer
ABR 265	Corrosion, Body Fillers And Plastic Repairs	4	Does not transfer
ABR 270	Surface Preparations For Refinishing	3	Does not transfer
ABR 275	Equipment Preparations And Maintenance For Refinishing	3	Does not transfer
ABR 280	Blending Colors And Auto Finishes	3	Does not transfer
ABR 290	Applying The Finish	4	Does not transfer
Air Conditioning & Refrigeration			
ACR 100	Introductions To Air Conditioning And Refrigeration	3	Does not transfer
ACR 240	Intermediate To Air Conditioning And Domestic Cooling System	5	Does not transfer
ACR 280	Domestic And Commercial Refrigeration	5	Does not transfer
Architectural Drafting Technology			
ADT 140	Residential House Wiring	3	Does not transfer
ADT 150	Architectural Drafting I	3	Does not transfer
ADT 160	Introduction To AUTOCAD	3	Does not transfer
ADT 190	Residential Planning & Designing	3	Does not transfer
ADT 210	Architectural Drafting Ii	5	Does not transfer
ADT 215	Construction Codes	3	Does not transfer
ADT 230	Advanced Architectural Drafting	4	Does not transfer
ADT 251	Electrical Designs	4	Does not transfer
ADT 260	Advanced AUTOCAD	4	Does not transfer
ADT 280	Elements Of Structural Drawing	3	Does not transfer
BPR 200	Blueprint Reading I	3	Does not transfer
Automotive			
AUTO 100	Fundamentals Of Automotive	3	Does not transfer
AUTO 172	Automotive Engine Performances	9	Does not transfer
AUTO 174	Automotive Braking	6	Does not transfer

	Systems		
AUTO 176	Automotive Steering And Suspension	6	Does not transfer
AUTO 178	Automotive Electrical/Electronics	9	Does not transfer
AUTO 250	Advanced Auto Engine Performances	3	Does not transfer
AUTO 280	Automotive Engine Diagnosis & Repair	6	Does not transfer
AUTO 280	Automotive Transmission, Transaxle, And Drive Trains	9	Does not transfer
AUTO 284	Automotive Cooling/Heating & Air Conditioning	5	Does not transfer
Carpentry			
CARP 100	Hand And Power Tools	3	Does not transfer
CARP 120	Plans, Building Codes, And Specifications	4	Does not transfer
CARP 150	Footing And Foundations	4	Does not transfer
CARP 160	Walls And Ceiling Framing	4	Does not transfer
CARP 170	Roofing Styles And Types	4	Does not transfer
CARP 180	Plumbing	4	Does not transfer
CARP 200	Exterior And Interior Doors, Windows, And Trim	4	Does not transfer
CARP 220	Interior Floors And Finishes	5	Does not transfer
CARP 221	Cabinet Making	6	Does not transfer
CARP 270	Remodeling And Renovation	6	Does not transfer
Civil Engineering Technology			
CET 150	Plane Surveying I	4	Does not transfer
CET 151	Plane Surveying II	4	Does not transfer
CET 160	Introduction To Geographic Information System	3	GEOG LOW (GE SocSci Area)
CET 261	Construction Procedures And Management	3	Does not transfer
CET 265	Hydraulics And Hydrology	3	Does not transfer
CET 270	Land Development	3	Does not transfer
CET 299	Cooperative Work Internship	4	Does not transfer
Diesel Engines			
DISL 100	Introduction To Diesel Engines	3	Does not transfer
DISL 150	Brakes, Air (Pneumatic) And Hydraulic Systems	3	Does not transfer
DISL 160	Heavy Duty Electrical/Electronic Systems	5	Does not transfer
DISL 162	Diesel Fuel Injection And Computerized Systems	5	Does not transfer
DISL 200	Small To Medium (Compact) Diesel Engines	5	Does not transfer
DISL 250	Heavy Duty Diesel Engines	5	Does not transfer
Electronics			

ELE 150	Electronic I	4	Does not transfer
ELE 151	Electronic II	4	Does not transfer
ELE 170	Consumer Electric	4	Does not transfer
ELE 190	Digital Techniques	4	Does not transfer
ELE 201	Communication Systems	4	Does not transfer
ELE 202	Computer Systems	4	Does not transfer
ELE 299A	Electronic Systems Practicum	4	Does not transfer
ELE 299B	Communication Systems Practicum	4	Does not transfer
ELE 299C	Computer Systems Practicum	4	Does not transfer
Electrical Technology Program			
ETP 100	Basic Electrical Theory I	3	Does not transfer
ETP 120	Basic Electrical Theory II	4	Does not transfer
ETP 130	National Electrical Code (NEC)	3	Does not transfer
ETP 150	Residential House Wiring <i>(Formerly Applied Residential Wiring)</i>	5	Does not transfer
ETP 299A	Cooperative Work Internship	4	Does not transfer
Information Communication Technology			
ICT 155	It Essentials	3	ELCT LOW
ICT 161	Networking For Home And Small Business	4	ELCT LOW
ICT 162	Working At A Small 2 Medium Business Or ISP	4	ELCT LOW
ICT 170	Microcomputer Applications	3	CS 101 (GE NS Area)
ICT 261	Introducing Routing And Switching In The Enterprise	4	ELCT LOW
ICT 262	Designing And Supporting Computer Networks	4	ELCT LOW
ICT 270	Advanced Office Applications	3	Does not transfer
Welding			
WLD 100	Welding Fundamentals And Metallurgy	3	Does not transfer
WLD 160	Introduction To Oxyacetylene Welding	5	Does not transfer
WLD 170	Introduction To Basic Shielded Metal Arc Welding	5	Does not transfer
WLD 190	Advanced Oxyacetylene Welding	6	Does not transfer
WLD 260	Advanced Shielded Metal Arc Welding	6	Does not transfer
WLD 270	Gas Metal Arc Welding (MIG)	6	Does not transfer
WLD 280	Gas Tungsten Arc Welding (TIG)	6	Does not transfer
WLD 290	Special Welding Processes	6	Does not transfer

Enrichment Courses			
Army Reserve Officers Training Corps (ROTC)			
MSL 100	Introduction To Physical Fitness	1	
MSL 101	Introduction To Military Science I	3	MSL 101
MSL 102	Introduction To Military Science II	3	MSL 102
MSL 201	Intermediate Military Science I	3	MSL 201
MSL 202	Intermediate Military Science II	3	MSL 202
College Life Planning (CLP)			
CLP 150	College And Life Planning	3	UNIV 101