DEGREE PLAN OPTIONS 2018-2019

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INSTRUCTIONAL DIVISIONS

The instructional programs at Hill College are organized into divisions. The names of the divisions and the subject areas in each division follow:

Division of Mathematics and Sciences

Agriculture Athletic Trainer Biology Chemistry Developmental Mathematics Education General Studies Engineering Geology Mathematics Physical Education/Kinesiology Physics

Division of Arts and Humanities

Art **Behavioral Sciences** Developmental English **Developmental Reading** Drama **Economics** English Foreign Languages Geography Government (Political Sciences) History Humanities Music Psychology Social Sciences Sociology Speech

Division of Health and Public Services

A.D.N. Program A.D.N. Transition Program Child Development/Early Childhood Education Cosmetology Diagnostic Medical Sonography Diagnostic Medical Sonography/Echocardiography Emergency Medical Services Professions Fire Technology L.V.N to A.D.N. Transition Program Vocational Nursing

Division of Career & Technical Education/Workforce Education

Automotive Basic Police Academy (Pending approval) Business Administration & Management (includes accounting) Computer Science Criminal Justice Drug/Alcohol Abuse Heating, Ventilation & Air Conditioning (HVAC) Industrial Maintenance Medical Office Management Office Administration Technology Welding

CORE CURRICULUM

The Hill College 42-hour core curriculum is designed primarily for students who desire to continue their education at a four-year college or university. The core components of the 42-hour core curriculum are part of the Associate of Arts, Associate of Science and Associate of Arts in Teaching degrees.

If you successfully complete the 42-hour core curriculum at Hill College, the entire 42-semester credit hour package will transfer to any other public college or university in Texas as the core requirements. If you do not successfully complete the 42-hour core curriculum, your credits will transfer, but the receiving institution may ask you to take additional courses to fulfill the core requirements.

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ENVR1401Environmental Science I (lecture + lab) (Course cannot be taken with GEOL1405)GEOL1401Earth Sciences I (lecture + lab)GEOL1402Earth Sciences II (lecture + lab)GEOL1403Physical Geology (lecture + lab)GEOL1404Historical Geology (lecture + lab)GEOL1405Environmental Geology (lecture + lab) (Course cannot be taken with ENVR1401)GEOL1445Oceanography (lecture + lab)GEOL1445Meteorology (lecture + lab)	CHEM	1411	General Chemistry I (lecture + lab)	
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GEOL1402Earth Sciences II (lecture + lab)GEOL1403Physical Geology (lecture + lab)GEOL1404Historical Geology (lecture + lab)GEOL1405Environmental Geology (lecture + lab) (Course cannot be taken with ENVR1401)GEOL1445Oceanography (lecture + lab)GEOL1447Meteorology (lecture + lab)	ENVR	1401	Environmental Science I (lecture + lab) (Course cannot be taken with GEOL1405)	
GEOL1403Physical Geology (lecture + lab)GEOL1404Historical Geology (lecture + lab)GEOL1405Environmental Geology (lecture + lab) (Course cannot be taken with ENVR1401)GEOL1445Oceanography (lecture + lab)GEOL1447Meteorology (lecture + lab)	GEOL	1401	Earth Sciences I (lecture + lab)	
GEOL1404Historical Geology (lecture + lab)GEOL1405Environmental Geology (lecture + lab) (Course cannot be taken with ENVR1401)GEOL1445Oceanography (lecture + lab)GEOL1447Meteorology (lecture + lab)	GEOL	1402	Earth Sciences II (lecture + lab)	
GEOL1405Environmental Geology (lecture + lab) (Course cannot be taken with ENVR1401)GEOL1445Oceanography (lecture + lab)GEOL1447Meteorology (lecture + lab)	GEOL	1403	Physical Geology (lecture + lab)	
GEOL1445Oceanography (lecture + lab)GEOL1447Meteorology (lecture + lab)	GEOL	1404	Historical Geology (lecture + lab)	
GEOL 1447 Meteorology (lecture + lab)	GEOL	1405	Environmental Geology (lecture + lab) (Course cannot be taken with ENVR1401)	
GEOL 1447 Meteorology (lecture + lab)	GEOL	1445	Oceanography (lecture + lab)	
PHYS 1401 College Physics I (lecture + lab)	GEOL	1447	Meteorology (lecture + lab)	
	PHYS	1401	College Physics I (lecture + lab)	

PHYS	1402	College Physics II (lecture + la	b)	
PHYS	1403	Stars and Galaxies (lecture + la	ab)	
PHYS	1404	Solar System (lecture + lab)		
PHYS	2425	University Physics I (lecture + I	lab)	
PHYS	2426	University Physics II (lecture +	lab)	
LANGL	JAGE, P	HILOSOPHY & CULTURE	SELECT ONE COURSE	3.00
ENGL	2322	British Literature I		
ENGL	2323	British Literature II		
ENGL	2327	American Literature I		
ENGL	2328	American Literature II		
ENGL	2331	World Literature (single-semes	ster course)	
ENGL	2332	World Literature I		
ENGL	2333	World Literature II		
HUMA	1301	Introduction to the Humanities	I	
HUMA	1302	Introduction to the Humanities	II	
SPAN	2311	Intermediate Spanish I (3rd ser	mester Spanish)	
SPAN	2312	Intermediate Spanish II (4th se	mester Spanish)	
CREAT	IVE AR	TS	SELECT ONE COURSE	3.00
ARTS	1301	Art Appreciation		
ARTS	1303	Art History I		
ARTS	1304	Art History II		
DRAM	1310	Introduction to Theater		
DRAM	2366	Development of the Motion Pic	ture I (may also be single-semester course)	
MUSI	1306	Music Appreciation		
MUSI	1308	Music Literature I		
MUSI	1310	American Music		
AMERI	CAN HI	STORY	SELECT BOTH COURSES	6.00
HIST	1301	United States History I		
HIST	1302	United States History II		
GOVEF		AL/POLITICAL SCIENCES	SELECT BOTH COURSES	6.00
GOVT	2305	Federal Government (Federal	constitution & topics)	
GOVT	2306	Texas Government (Texas con	nstitution & topics)	
SOCIA	L & BEH	IAVIORAL SCIENCES	SELECT ONE COURSE	3.00
ECON	2301	Principles of Macroeconomics		
ECON	2302	Principles of Microeconomics		
PSYC	2301	General Psychology		
PSYC	2314	Lifespan Growth & Developme	nt	
SOCI	1301	Introductory Sociology		
SOCI	1306	Social Problems		
SOCI	2301	Marriage & the Family		
COMPO	ONENT .	AREA OPTION	SELECT BOTH COURSES	6.00
	1305	Business Computer Application	ns (3 SCH version)	
BCIS		• • • •		
BCIS SPCH	1315	Public Speaking		

TRANSFER DEGREE PLAN OPTIONS

Several suggested courses of study are given in the pages that follow. In general, all students working toward a Bachelor's degree should follow the Associate of Arts, Associate of Science or Associate of Arts in Teaching degree plan suggestions.

These recommended programs of study do not reflect an articulation agreement with specific universities nor any formal fields of study approved by the Texas Higher Education Coordinating Board. Transferability and specific requirements can be determined only by the receiving institution. Students should consult an academic advisor prior to enrollment or early in their program of study. Associate of Arts and Science degrees are 60 credit hours in length with 42 credit hours of Core Curriculum and 18 credit hours of electives courses.

Please refer to Chapter VI, Graduation Requirements for a listing of the official requirements for an Associate of Arts, Associate of Science and Associate of Arts in Teaching degree.

Undecided Majors

Students who are undecided about a major field of study and who are planning to transfer to a senior institution are strongly advised to complete the Hill College Core Curriculum. In addition, undecided majors should follow the Liberal Arts in Associate of Arts or General Studies in Associate of Science degrees. Students planning to transfer to a senior college or university are advised to secure a copy of that institution's catalog and use it for additional guidance in course selection.

Variations in the course of study given and additional courses of study are quite possible and can be determined with assistance from the Academic Advising and Success Center. Students are advised to choose electives on the basis of their possible major field of study.

ASSOCIATE OF ARTS

The Associate of Arts (AA) program is an **academic transfer degree** designed for students who will ultimately be pursuing a Bachelor's degree at a four-year college/university that is not math or science oriented.

Liberal Arts Art Behavioral Sciences Computer Science Drama Foreign Languages Physical Education Speech Agriculture Athletic Trainer Business Criminal Justice English Music (Field of Study) Social Sciences

General Graduation Requirements

- The student must complete a minimum of 60 semester credit hours.*
- The student must complete all core curriculum/general education requirements for graduation.
- The student must complete at least three or four electives in their major or the major of Liberal Arts will be awarded.
- The student must satisfy the Texas Success Initiative (TSI) requirements in reading, writing and mathematics, unless exempted.
- The student must earn at least 25 percent of the credit hours required for the degree at Hill College.
- The student must have a 2.0 grade point average on all work from Hill College.
- The student must have satisfactorily settled all college financial obligations.

* Developmental courses may not be counted or used as hours toward the Associate of Arts degree.

DEGREE PLAN SUGGESTIONS

Liberal Arts Associate of Arts

Major Code: 9999	Credit Hours
Core Curriculum (See Degree Plans for course details)	42
English	6
Mathematics	3
Life & Physical Sciences	6
Language, Philosophy & Culture	3
Creative Arts	3
American History	6
Government/Political Sciences	6
Social & Behavioral Sciences	3
Component Area Option	6
Electives Total	18
Electives from Core (Science and/or Math labs hours)	2/3
5/6 General Electives Courses	15 / 16
Total Liberal Arts Degree	60

Agriculture Associate of Arts

Major Code: 3011	1	Credit Hours
Core Curriculum	(See Degree Plans for course details)	42
English		6
Mathematics		3
Life & Physica	l Sciences	6
Language, Phi	losophy & Culture	3
Creative Arts		3
American Histo	ory	6
Government/P	olitical Sciences	6
Social & Behav	vioral Sciences	3
Component Ar	ea Option	6
Electives Total		18
Electives from	Core (Science and/or Math labs hours)	2/3
Agriculture E	lectives	15/16
Select 15/16 H	lours from below:	
AGRI1131	The Agriculture Industry	1
AGRI1319	Animal Science	3
AGRI1307	Agronomy	3
AGRI2317	Intro. to Agriculture Economics	3
AGRI	Agriculture Elective	3
AGRI	Agriculture Elective	3
Total Agriculture		60

Art Associate of Arts

Major Code:1011		Credit Hours
Core Curriculum (Se	ee Degree Plans for course details)	42
English		6
Mathematics		3
Life & Physica	I Sciences	6
Language, Ph	ilosophy & Culture	3
Creative Arts		3
Require	d ARTS1301 Art Appreciation	
American Hist	ory	6
	Political Sciences	6
	vioral Sciences	3
Component A	rea Option	6
Electives Total		18
	Core (Science and/or Math labs hours)	2/3
Traditional Art Trac	k Electives	15/16
ARTS1316	Drawing I	3
ARTS1311	Design I	3
ARTS1317	Drawing II	3
ARTS1312	Design II	3
One Hour Elec	ctive, if Needed	1
Select One C	ourse Below	3
ARTS1303	Art History I	
ARTS1304	Art History II	
Total Traditional Art	Degree	60
Digital Media Art Tra	ack Electives	15/16
ARTS1316	Drawing I	3
ARTS1311	Design I	3
ARTS2348	Digital Art I	3
ARTS2349	Digital Art II	3
ARTS2356	Photography I	3
One Hour Elec	ctive, if needed	1
Total Digital Media	Art Degree	60

Athletic Trainer Associate of Arts

Contact athletic trainer/instructor for additional information.

Major Code: 5041		Credit Hours
Core Curriculum	(See Degree Plans for course details)	42
English		6
Mathematics		3
Recommen	nded MATH1314	
Life & Physical	Sciences	6
Recommen	nded BIOL2401 and BIOL2402	
Language, Phil	osophy & Culture	3
Creative Arts		3
American Histo	ry	6
Government/Po	blitical Sciences	6
Social & Behav	ioral Sciences	3
Recomme	ended PSYC2301	
Component Are	ea Option	6
Electives Total		18
Electives from	Core (Science and/or Math labs hours)	2
Athletic Traine	er Electives	16
PHED2356	Care & Prevention of Athlete Injury	3
PHED 1113	Athletic Training I	1
PHED 1129	Athletic Training II	1
PHED 2113	Athletic Training III	1
PHED 2129	Athletic Training IV	1
PHED1301	Foundations of Kinesiology	3
PHED1304	Personal/Community Health I	3
PHED1338	Concepts of Physical Fitness	3
Total Athletic Tra		60

Behavioral Science Associate of Arts

Major Code: 2051	Credit Hours
Core Curriculum (See Degree Plans for course details)	42
English	6
Mathematics (Recommended MATH 1342)	3
Life & Physical Sciences	6
Language, Philosophy & Culture (Recommended SPAN 2311 or 2312)	3
Creative Arts	3
American History	6
Government/Political Sciences	6
Social & Behavioral Sciences Required Psychology Track SOCI 1301, SOCI 1306 or SOCI 2301 Required Sociology Track: PSYC 2301, PSYC 2314 or ECON 2301 Required Social Work & Interdisciplinary Track: SOCI 1306	3
Component Area Option	6
Electives Total	18
Electives from Core (Science and/or Math labs hours)	2/3
Psychology Track Electives Select 15/16 hours from below	15/16
PSYC1100 Learning Frameworks (1 hour only)	1
PSYC 2301 General Psychology (REQUIRED)	3
PSYC Electives ^{1,2}	12
Sociology Track Electives Select 15/16 hours from below	15/16
PSYC1100 Learning Frameworks (1 hour only)	1
SOCI 1301 Introductory Sociology (REQUIRED)	3
SOCI Electives ¹	12
Social Work & Interdisciplinary Mental Health Track Electives Select 15/16 hours from below	15/16
PSYC1100 Learning Frameworks (1 hour only)	1
PSYC 2301 General Psychology (REQUIRED)	3
SOCI 1301 Introductory Sociology (REQUIRED)	3
SOCW 2361 Intro to Social Work (REQUIRED)	3
PSYC or SOCI Electives ^{1,2}	6
Total Behavioral Science Degree	60

¹ Students may count the cross-listed courses, PSYC 2319/SOCI 2326 Social Psychology and PSYC 2306/SOCI 2306 Human Sexuality, towards any major track, regardless of which course prefix appears on their transcripts.

² Students may <u>not</u> count PSYC 1300 Learning Frameworks (3 Credit Hours) towards any Behavioral Science major track.

Business Associate of Arts

Major Code: 4021		Credit Hours
Core Curriculum	(See Degree Plans for course details)	42
English		6
Mathematics Recommen Sciences	nded MATH1324 Mathematics for Bus. & Social	3
Life & Physical	Sciences	6
Language, Philo	osophy & Culture	3
Creative Arts		3
American Histo	ry	6
Government/Pc	litical Sciences	6
Social & Behav	ioral Sciences	3
Recommer	nded ECON2302 Principles of Microeconomics	
Component Are	a Option	6
Electives Total		18
Electives from (Core (Science and/or Math labs hours)	2
Business Elec	tives	16
ACCT2301	Principles of Financial Accounting	3
ACCT2302	Principles of Managerial Accounting	3
BUSI1301	Business Principles	3
BUSI 2301	Business Law	3
ECON2301	Principles of Macroeconomics	3
1 Activity PHED) Course	1
Total Business D		60

Computer Science Associate of Arts

Major Code: 4031		Credit Hours
Core Curriculum	(See Degree Plans for course details)	42
English		6
Mathematics		3
Recommen	nded MATH1324	
Life & Physical	Sciences	6
Recommen	nded PHYS1401 and PHYS1402	
Language, Philo	osophy & Culture	3
Creative Arts		3
American Histor	ry	6
Government/Po	litical Sciences	6
Social & Behavi	oral Sciences	3
Recomme	nded ECON2302	
Component Are	a Option	6
Electives Total		18
Electives from C	Core (Science and/or Math labs hours)	2
Computer Scie	ence Electives	16
PSYC1100	Learning Frameworks	1
COSC 2325	Computer Organization	3
COSC1436	Programming Fund I	4
COSC1437	Programming Fund II	4
MATH1325	Mathematics for Bus. & Social Sciences II	3
PHED	1 Hour Activity PHED	1
Total Computer S	cience Degree	60

Criminal Justice Associate of Arts

Major Code: 604	1	Credit Hours
Core Curriculum	o (See Degree Plans for course details)	42
English		6
Mathematics		3
Life & Physica	l Sciences	6
Language, Phi	ilosophy & Culture	3
Creative Arts		3
American Histo	ory	6
Government/P	Political Sciences	6
Social & Beha	vioral Sciences	3
Component Ar	ea Option	6
Electives Total		18
Electives from	Core (Science and/or Math labs hours)	2/3
Criminal Just	ice Electives	15/16
CRIJ1301	Introduction to Criminal Justice	3
CRIJ1306	Courts and Criminal Practices	3
CRIJ1310	Fundamentals of Criminal Law	3
CRIJ2313	Correctional Systems and Practices	3
CRIJ2328	Police Systems and Practices	3
PHED	1 Hour Activity PHED	1
Total Criminal J	ustice Degree	60

Drama Associate of Arts

Major Code: 104	1		Credit Hours
Core Curriculum	(See Degree Plans for cou	rse details)	42
English	English		6
Mathematics			3
Recomm	nended 3 Hour Mathematics c	ourse	
Life & Physica	I Sciences		6
Language, Phi	ilosophy & Culture		3
Creative Arts			3
Required	DRAM1310 Introduction to T	Theater	
American Histo			6
Government/P	olitical Sciences		6
	vioral Sciences		3
Component Ar	rea Option		6
Electives Total			18
Electives from	Core (Science and/or Math	labs hours)	2
Drama Electiv	/es		16
DRAM1120	Theater Practicum I		1
DRAM1121	Theater Practicum II		1
DRAM2120	Theater Practicum III		1
DRAM2121	Theater Practicum IV OR	MUEN 1160 Musical Theater	1
DRAM1330	Stagecraft I		3
DRAM1351	Acting I		3
Two of the fo	llowing courses		6
DRAM1342	Intro. to Costume AND	DRAM1341 Makeup	
DRAM1352	Acting II		
DRAM 2389	Academic Cooperative		
DRAM2331	Stagecraft II		
Total Drama Deg			60

English Associate of Arts

Major Code: 1071		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English	English	
Mathematics		3
Life & Physical	Sciences	6
Language, Phil	losophy & Culture	3
Creative Arts		3
American Histo	bry	6
Government/Po	olitical Sciences	6
Social & Behav	vioral Sciences	3
Component Are	ea Option	6
Electives Total		18
Electives from Core (Science and/or Math labs hours)		2/3
English Electives		15/16
Select 15/16 H	ours from below:	
ENGL2322	English Lit I	3
ENGL2323	English Lit II	3
ENGL2327	American Lit I	3
ENGL2328	ENGL2328 American Lit II	
ENGL2332 World Lit I		3
ENGL2333	World Lit II	3
SPAN1411	Elementary Spanish I	4
SPAN1412 Elementary Spanish II		4
Total English Degree		60

Languages Associate of Arts

Major Code: 1081		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English	English	
Mathematics		3
Life & Physical	Sciences	6
Language, Phil	osophy & Culture	3
Recomme	nded SPAN2311	
Creative Arts		3
American Histo	ry	6
Government/Po	blitical Sciences	6
Social & Behav	ioral Sciences	3
Component Area Option		6
Electives Total		18
Electives from Core (Science and/or Math labs hours)		2/3
Languages Electives		15/16
Select 15/16 He	Select 15/16 Hours from below:	
SPAN1411	Elementary Spanish I	4
SPAN1412	Elementary Spanish II	4
SPAN2312	Intermediate Spanish II	3
SPAN2389	Academic Cooperative	3
SPAN2289 Academic Cooperative		2
Total Languages Degree		60

Music Field of Study

The Field of Study curriculum is designed to satisfy the lower division requirements for a bachelor's degree in a specific area at four-year colleges in the state of Texas*. Credits earned in Field of Study curriculum transfer to other four year colleges in the state of Texas. This degree plan doesn't require the completion of Core Curriculum to satisfy Associate of Arts requirements.

Associate of Arts **Field of Study-Music** Major Code: 1121 Credit Hours **Core Curriculum** (See Degree Plans for course details) 24 English 6 **Mathematics** 3 Life & Physical Sciences Not Required 0 Language, Philosophy & Culture Not Required 0 **Creative Arts** 3 MUSI1308 Required Creative Art Core **American History** 6 **Government/Political Sciences** 6 0 Social & Behavioral Sciences Not Required 0 Component Area Option Not Required **Music Electives Total** 36 Ensemble (Band or Chorale) 5 Applied Study (Applied Music) 8 Applied Study of Keyboard Competency 4 Theory/Aural Skills 16 3 Music Literature (MUSI1309) **Total Music Degree** 60

*Field of Study completion does not guarantee admission to a four-year institution in the state of Texas.

Physical Education Associate of Arts (Athletics, Health & Physical Education)

Major Code: 5011		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English		6
Mathematics		3
Recommen	nded MATH1314	
Life & Physical	Sciences	6
Language, Phil	osophy & Culture	3
Creative Arts		3
American Histo	ry	6
Government/Po	blitical Sciences	6
Social & Behav	ioral Sciences	3
Component Area Option		6
Electives Total		18
Electives from	Core (Science and/or Math labs hours)	2
Physical Educ	ation Electives	16
PHED1301	Foundations of Kinesiology	3
PHED1308	Sports Officiating I	3
PHED1338	Concepts of Physical Fitness	3
PHED1304	Personal/Community Health I	3
PHED1306	First Aid	3
PHED 1 Hour Physical Activity Course		1
Total Physical Education Degree		60

Social Science Associate of Arts (History, Government, Political Science)

Major Code: 2021	Credit Hours
Core Curriculum (See Degree Plans for course details)	42
English	6
Mathematics	3
Recommended Government Track MATH1342	
Life & Physical Sciences	6
Language, Philosophy & Culture	3
Recommended History Track SPAN2311	
Creative Arts	3
Recommended History Track ARTS1303 or ARTS1304	
American History	6
Government/Political Sciences	6
Social & Behavioral Sciences	3
Recommended SOCI1301	
Component Area Option	6
Electives Total	18
Electives from Core (Science and/or Math labs hours)	2/3
History Track Electives	15/16
Select 15/16 Hours from below:	
SPAN1411 Elementary Spanish I	4
SPAN1412 Elementary Spanish II	4
SPAN2312 Intermediate Spanish II	3
HIST2321 World Civilizations I	3
HIST2322 World Civilizations II	3
HIST2301 Texas History	3
HIST2389 Academic Cooperative (Summer Trip)	3
Government/Political Science Track Electives	15/16
Select 15/16 Hours from below:	
SPAN1411 Elementary Spanish I	4
SPAN1412 Elementary Spanish II	4
ECON2301 Principles of Macroeconomics	3
ECON2302 Principles of Microeconomics	3
GEOG1303 World Regional Geography	3
Total Behavioral Science Degree	60

Speech Associate of Arts

Major Code: 1111		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English	English	
Mathematics		3
Life & Physical	Sciences	6
Language, Philo	osophy & Culture	3
Recomme	ended HUMA1301	
Creative Arts		3
American Histor	ГУ	6
Government/Po	litical Sciences	6
Social & Behavi	oral Sciences	3
Component Area Option		6
Electives Total		18
Electives from Core (Science and/or Math labs hours)		2/3
Speech Electives		15/16
Select 15/16 Hours from below:		
SPCH1318	Interpersonal Communication	3
SPCH1321	Business & Professional Communication	3
SPCH2333	Discussion & Small Group Communication	3
COMM2330	Intro. to Public Relations	3
COMM1307 Intro. to Mass Communication		3
Total Speech Degree		60

ASSOCIATE OF SCIENCE

The Associate of Science (AS) program is an **academic transfer degree** designed for students who will ultimately be pursuing a Bachelor of Science degree at a four-year college/university.

General Studies

Biology Geology Mathematics

<u>Chemistry/Physics</u> <u>Nursing/Allied Health</u> Pre-Physical Therapy

General Graduation Requirements

- The student must complete a minimum of 60 semester credit hours.*
- The student must complete all core curriculum/general education requirements for graduation.
- The student must complete at least three or four electives in Science and/or Mathematics.
- The student must satisfy the Texas Success Initiative (TSI) requirements in reading, writing and mathematics, unless exempted.
- The student must earn at least 25 percent of the credit hours required for the degree at Hill College.
- The student must have a 2.0 grade point average on all work from Hill College.
- The student must have satisfactorily settled all college financial obligations.

* Developmental courses may not be counted or used as hours toward the Associate of Science degree.

General Studies Associate of Science

Major Code: 9998	Credit Hours
Core Curriculum (See Degree Plans for course details)	42
English	6
Mathematics	3
Life & Physical Sciences	6
Language, Philosophy & Culture	3
Creative Arts	3
American History	6
Government/Political Sciences	6
Social & Behavioral Sciences	3
Component Area Option	6
Electives Total	18
Electives from Core (Science and/or Math labs hours)	2/3
3 / 4 Mathematic/Science Elective Courses	12 / 13
1 / 2 General Electives	3 / 4
Total Liberal Arts Degree	60

Biology Associate of Science

Major Code: 3032	Credit Hours	
Core Curriculum	42	
English		6
Mathematics		3
Recomme	ended MATH2412 or MATH2413	
Life & Physical S	Sciences	6
	and BIOL1407 for Biology Pathway	
BIOL 141	1 and BIOL 2406 for Holistic	
	osophy & Culture	3
Creative Arts		3
American Histor		6
Government/Po		6
2319 but it not a	oral Sciences (Holistic Pathway recommends PSYC	3
Component Are	a Option	6
Electives Total		18
Electives from C	Core (Science and/or Math labs hours)	3
Biology Pathway Electives		15
Select 15 Hours	from below:	
CHEM1411	General Chemistry I	4
CHEM1412	General Chemistry II	4
PHYS1401	College Physics I	4
PHYS1402	College Physics II	4
Choose 1	BIOL2406, BIOL2416, or BIOL2421	4
PHED	1 or 2 PHED Activity courses	1/2
Total Biology Pat	hway Degree	60
Holistic Pathway	Electives	15
BIOL 1322	Nutrition (Advanced Study)	3
BIOL 1323	Nutrition II	3
BIOL 2289	Holistic Clinical Skills	2
BIOL 2389	Advanced Holistic Clinical Skills	3
SCI Elective	Science Elective	4
Total Holistic Wel	Iness Pathway Degree	60

Geology

Associate of Science

Major Code: 3062		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English	English	
Mathematics		3
Recommen	nded MATH2413 or MATH2414	
Life & Physical	Sciences2	6
Recommen	nded GEOL1403 and GEOL1404	
Language, Phil	osophy & Culture	3
Creative Arts		3
American Histo	ry	6
Government/Po	blitical Sciences	6
Social & Behav	ioral Sciences	3
Component Are	ea Option	6
Electives Total		18
Electives from	Core (Science and/or Math labs hours)	3
Geology Elect	ives	15
Select 15 Hours	s from below:	
GEOL1405	Environmental Science	4
GEOL1445	Oceanography	4
GEOL1447	Meteorology	4
GEOL1402	Earth Science II	4
CHEM1411	General Chemistry I	4
CHEM1412	General Chemistry II	4
PHYS2425	University Physics I	4
PHYS2426	University Physics II	4
MATH2414 Calculus II or higher		4
Total Geology Degree		60

Mathematics Associate of Science

Major Code: 3072		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English		6
Mathematics		3
Recomme	nded MATH2413 or MATH2414	
Life & Physical	Sciences	6
Recomme	nded PHYS1401 and PHYS1402	
Language, Phil	osophy & Culture	3
Creative Arts		3
American Histo	pry	6
Government/Po	olitical Sciences	6
Social & Behavioral Sciences		3
Component Area Option		6
Electives Total		18
Electives from Core (Science and/or Math labs hours)		3
Mathematics Electives		15
Select 15 Hour	s from below:	
MATH2320	Differential Equations	3
MATH2414	Calculus II	4
MATH2415	Calculus III	4
CHEM1411	General Chemistry I	4
CHEM1412 General Chemistry II		4
Total Mathematic	Total Mathematics Degree	

Physics/Chemistry Associate of Science

Major Code: 3042		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English	English	
Mathematics		3
Recommer	nded MATH2413 or MATH2414	
Life & Physical	Sciences	6
Recommer	nded Physics PHYS1401 and PHYS1402	
Recommer	nded Chemistry CHEM1411 and CHEM1412	
Language, Phile	osophy & Culture	3
Creative Arts		3
American Histo	ry	6
Government/Po	olitical Sciences	6
Social & Behav	ioral Sciences	3
Component Are	ea Option	6
Electives Total		18
Electives from (Core (Science and/or Math labs hours)	3
Physics/Chem	istry Electives	15
Select 15 Hours	s from below:	
See Advising for	or additional electives options	
MATH1316	Plane Trigonometry	3
MATH2414	Calculus II or higher	4
Chemistry Tra	ck Electives	
CHEM1411	CHEM1411 General Chemistry I	
CHEM1412	General Chemistry II	4
Physics Track Electives		
PHYS2425	University Physics I	4
PHYS2426	University Physics II	4
Total Physics/Ch		60

Nursing/Allied Health Associate of Science

Major Code: 3083		Credit Hours
Core Curriculum (See Degree Plans for course details)		42
English		6
Mathematics		3
Recomm	ended MATH1314	
Life & Physical	Sciences	6
Required	I BIOL2401 and BIOL2402	
Language, Phil	osophy & Culture	3
Creative Arts		3
American Histo	bry	6
Government/Po	blitical Sciences	6
Social & Behav	ioral Sciences	3
Recommended PSYC2301		
Component Area Option		6
Electives Total		18
Electives from	Core (Science and/or Math labs hours)	3
Pre-Nursing Electives		15
Select 15 Hour	s from below:	
BIOL2420	Microbiology	4
BIOL1322	Nutrition and Diet Therapy I	3
CHEM1406	Intro Chemistry I (Allied Health)	4
MATH1342	Elementary Statistical Methods	3
PSYC2314 Lifespan Growth and Dev.		3
PHED 1-2 1 Hour Activity PHED course(s)		1/2
Total Pre-Nursing Degree		60

Pre-Physical Therapy Associate of Science

Major Code: 3152	Credit Hours	
Core Curriculum	42	
English		6
Mathematics		3
Recommended MATH1314, MATH1342 or MATH2413		
Life & Physical Sciences		6
Required (
Language, Philo	3	
Creative Arts	3	
American History		6
Government/Political Sciences		6
Social & Behavioral Sciences		3
Recommended PSYC2301		
Component Area Option		6
Electives Total		18
Electives from Core (Science and/or Math labs hours)		3
Pre-Physical Therapy Electives		15
Select 15 Hours from below:		
PSYC2314	Lifespan Growth and Development	3
CHEM1411	General Chemistry I	4
CHEM1412	General Chemistry II	4
PHYS1401	College Physics I	4
PHYS1402	College Physics II	4
SOCI1301	Intro to Sociology	3
PHED	1-2 1 Hour PHED Activity courses	1/2
Total Pre-Physica	60	

TEACHING ASSOCIATE OF ARTS IN TEACHING, AAT (EC-6, 4-8, EC-12 Special Ed)

The Associate of Arts in Teaching (AAT) program is an **academic transfer degree** designed for students who will ultimately be pursuing a Bachelor's Degree in Education with an emphasis on Elementary Education degree at a four-year college/university.

EC-6, 4-8, EC-12 Special Ed

General Graduation Requirements

- The student must complete a minimum of 60 semester credit hours.*
- The student must complete all core curriculum/general education requirements for graduation.
- The student must satisfy the Texas Success Initiative (TSI) requirements in reading, writing and mathematics, unless exempted.
- The student must earn at least 25 percent of the credit hours required for the degree at Hill College.
- The student must have a 2.0 grade point average on all work from Hill College.
- The student must have satisfactorily settled all college financial obligations.

* Developmental courses may not be counted or used as hours toward the Associate of Arts in Teaching degree.

Teaching Associate of Art in Teaching, AAT EC-6, 4-8, EC-12 Special Ed

Required Courses	Credit Hours	
Core Curriculum (See Degree Plans for course details)		42
English		6
Mathematics		3
Life & Physical Sciences		6
Language, Philosophy & Culture		3
Creative Arts		3
American History		6
Government/Political Sciences		6
Social & Behavioral Sciences		3
Component Area Option		6
Electives Total		18
EDUC Major Code: 1889		
EDUC1301	Intro to Teaching Professional	3
EDUC2301	Intro to Special Population	3
MATH1350	Fundamentals of Math I	3
MATH1351	Fundamentals of Math II	3
	Six science credit hours beyond the core	6
Total EDUC Track Degree		60

CAREER AND TECHNICAL EDUCATION

Career and technical education programs are dedicated to preparing young people to manage the dual roles of family member and wage earner. Career and technical programs enable students to gain entry level employment in a high-sill, high-wage job and/or continue their education.

In Texas, the primary responsibility for providing career and technical education at the postsecondary level has been given to the community colleges. Hill College has accepted the responsibility for providing high quality career and technical education programs that are specifically tailored to meet the needs of people in the geographic area served by the college.

The career and technical education program offerings at Hill College include business, industry, technology, and allied health. In order to assure that these programs continue to provide relevant training, the college makes use of industry advisory committees. Each individual program has an operational advisory committee made up of persons from business and industry who advise college officials in matters such as curriculum and current business and industry expectations.

ENROLLMENT IN CAREER AND TECHNICAL PROGRAMS

To enroll in a career and technical education program, the student must meet the requirements for entrance to Hill College. Refer to the descriptions of the individual programs on the following pages for any special requirements.

CURRICULA IN CAREER AND TECHNICAL EDUCATION PROGRAMS

On the following pages, specific courses of study that are required in each of the programs are outlined. The academic advisors or program instructors will provide additional information about the programs of study and assist the student in selecting a course of study. Students are advised to choose electives on the basis of their possible major field of study. Students may register for Cooperative Work Experience Courses (see course description) to fulfill program requirements.

DESCRIPTION OF TECHNICAL DEGREE

Technical degrees and certificates are designed to be stackable in most cases. Certificate of Completion certificates merge into Certificate of Technology while courses from both certificates are found in the Associate of Applied Science degrees. Certificate and degree courses are designed to build upon prior knowledge as a student progresses through the degree plans.

TECHNICAL DEGREE PLAN OPTIONS

Occupational Skills Award (OSA)

An Occupational Skills Award (OSA) is a sequence of technical-based credit courses totaling 9-14 semester credit hours (SCH) within an approved program of study. Typically, an external workforce advisory committee identifies the coursework (classes) to be included in the OSA award. Students may receive a dual benefit from earning an OSA because it helps to create a 'pathway' to program completion and can also demonstrate to potential employers a level of aptitude and workplace preparedness.

Certificate of Completion

The Certificate of Completion from Hill College will be granted to the student who has made formal application for graduation and who completes the following requirements:

- 1. The student must complete a minimum of 15 semester hours of credit.*
- 2. The student must complete the prescribed technical competencies and curriculum for the occupational program as outlined in this catalog under Programs of Study.
- 3. The student must earn at least 25 percent of the credit hours required for the degree at Hill College.
- 4. The student must have a 2.0 grade point average on all work from Hill College.
- 5. The student must have satisfactorily settled all college financial obligations.

*Developmental courses may not be counted or used as hours towards the Certificate of Completion.

Certificate of Technology

The Certificate of Technology from Hill College will be granted to the student who has made formal application for graduation and who completes the following requirements:

- 1. The student must complete a minimum of 43 semester hours of credit.*
- 2. The student must complete the prescribed technical competencies and curriculum for the occupational program as outlined in this catalog under Programs of Study.
- 3. The student must earn at least 25 percent of the credit hours required for the degree at Hill College.
- 4. The student must have a 2.0 grade point average on all work from Hill College.
- 5. The student must satisfy the Texas Success Initiative (TSI) requirements in reading, writing, and mathematics, unless exempt.
- 6. The student must have satisfactorily settled all college financial obligations.
- * Developmental courses may not be counted or used as hours towards the Certificate of Technology.

Associate of Applied Science

The Associate of Applied Science Degree from Hill College will be granted to the student who has made formal application for graduation and who completes the following requirements:

- 1. The student must complete a minimum of 60 semester hours of credit.*
- As part of the minimum 60 semester hour degree requirement, the student must complete a minimum of 15 semester credit hours of general education courses. The core of general education course must include at least one course from each of the following areas: Humanities/Fine Arts, Social/Behavioral Sciences, and Mathematics/Natural Sciences.
- 3. The student must complete the prescribed competencies and curriculum for a twoyear occupational program as outlined in the degree plan.
- 4. The student must earn at least 25 percent of the credit hours required for the degree at Hill College.
- 5. The student must have a 2.0 grade point average on all work from Hill College.
- 6. The student must satisfy the Texas Success Initiative (TSI) requirements in reading, writing and mathematics, unless exempt.
- 7. The student must have satisfactorily settled all financial obligations.
- * Developmental courses may not be counted or used as hours towards the Associate of Applied Science degree.

Division of Career Technical and Workforce Education

Automotive Basic Police Academy (Approved beginning Spring 2019) Business Administration & Management Computer Science Criminal Justice Drug/Alcohol Abuse Heating, Ventilation, Air Conditioning (HVAC) Industrial Maintenance Medical Office Management Office Administration Technology Welding

Automotive Technology Basic Automotive Repair Certificate of Completion TSI Waived

	Credit Hours
Automotive Electrical Systems	4
Automotive Brake Systems	4
Automotive Suspension & Steering Sys	4
Automotive Electrical Diagnosis & Repair	4
er successful completion of this certificate, the student will have	
	Automotive Brake Systems Automotive Suspension & Steering Sys Automotive Electrical Diagnosis & Repair

Certificate of Completion

Automotive Repair Technology Certificate of Completion TSI Waived

16

Major Code: 6034		Credit Hours
Completion of B	asic Automotive Repair Certificate	16
Certificate of Comp	letion Totals	16
AUMT2413	Automotive Drive Train & Axles	4
AUMT2417	Automotive Engine Performance Analysis I	4
AUMT1419	Automotive Engine Repair	4
AUMT2434	Automotive Engine Performance Analysis II	4
CC Automotive Rep	pair Technology Specific Courses	16
	After successful completion of the basic certificate, the student will be a line (ASE) exam for automotive electrical systems.	be eligible to take the
Certificate of Con	pletion	32

Advanced Automotive Repair Certificate of Technology TSI Required

Major Code:6038		Credit	Hours
Completion of Ba	sic Automotive Repair Certificate	16	
Completion of Au	Itomotive Repair Technology	16	
Certificate of Comp	letion Totals	3	32
AUMT1445	Automotive Heating & Air Conditioning	4	
AUMT2301	Automotive Management OR		
AUMT 2389	Internship-Automotive Mechanics Technology	3	
AUMT2425	Automotive Automatic Transmission & Transaxle	4	
CT Specific Courses		1	1
ENGL1301	Composition I	3	
CT Academic Speci	fic Courses	:	3
+ Capstone Experience			
Certificate of Tech	inology	4	16

Automotive Technology Associate of Applied Science TSI Required

Major Code: 6032	2	Credit Hours
	asic Automotive Repair Certificate	16
AUMT1407	Automotive Electrical Systems	4
AUMT1410	Automotive Brake Systems	4
AUMT1416	Automotive Suspension & Steering Sys	4
AUMT2421	Automotive Electrical Diagnosis & Repair	4
Completion of Au	utomotive Repair Technology	16
AUMT2413	Automotive Drive Train & Axles	4
AUMT2417	Automotive Engine Performance Analysis I	4
AUMT1419	Automotive Engine Repair	4
AUMT2434	Automotive Engine Performance Analysis II	4
Completion of Ac	dvanced Automotive Repair Technology	14
AUMT1445	Automotive Heating & Air Conditioning	4
AUMT2301	Automotive Management OR	
AUMT 2389	Internship-Automotive Mechanics Technology	3
AUMT2425	Automotive Automatic Transmission & Transaxle	4
ENGL1301	Composition I	3
Certificate Cours	e Totals	46
AAS Program Sp	pecific Courses	2
POFT1220	Job Search Skills	2
AAS Academic C	Courses	12
*MATH	College Level Mathematics Elective	3
BCIS1305	Business Computer Applications	3
SOCI1301	Introduction to Sociology	3
*Elective	Language, Philosophy & Culture or Creative Arts Core	3
+ Capstone Expe * See <u>Core Curri</u>	rience culum for course options	
AAS Specific Co		14
Associate of Ap	oplied Science	60

Business Administration & Management Basic Management Skills Certificate of Completion TSI Waived

Major Code: 4135		Credit Hours
BUSI1301	Business Principles	3
BMGT1301	Supervision	3
HRPO1311	Human Relations	3
ACCT2301	Principles of Financial Accounting	3
+BMGT1327	Principles of Management	3
+Capstone Experience		
Certificate of Co	mpletion	15

Advanced Management Skills Certificate of Technology TSI Required

Major Code: 4160		Credit Hours
Completior	n of Basic Management Skills	15
Certificate of Comp	letion Totals	15
ACCT2302	Principles of Managerial Accounting	3
MRKG1302	Principles of Retailing	3
BUSG1315	Small Business Operations	3
HRPO2301	Human Resources Management	3
BUSG2309	Small Business Management	3
POFT 1220	Job Search Skills	2
CT Specific Course	S	17
ENGL1301	Composition I	3
SPCH1315	Public Speaking	3
PHED Elective	PHED 1 Hour Activity PHED course	1
ECON2301	Principles of Macro-Économics	3
BCIS 1305	Business Computer Applications	3
CT Academic Cour	ses	13
+ Capstone Experience	9	
Certificate of Tech	nnology	45

Management Associate of Applied Science TSI Required

Major Code: 4152		Credit	Hours
Completion of E	Basic Management Skills Certificate of Completion	15	
Completion of A	Advanced Management Skills Certificate of Technology	30	
Certificate Course	Totals	4	15
AAS Specific Cour	rses	6	
BMGT2341	Strategic Management	3	
MRKG1311	Principles of Marketing	3	
AAS Academic Courses		9	
*MATH	College Level Mathematics	3	
ECON2302	Principles of Micro-Economics	3	
*Elective	Language, Philosophy & Culture or Creative Arts Core	3	
+ Capstone Experi			
	<u>ulum</u> for course options		
AAS Specific Cour	rse Totals	1	5
Associate of App	blied Science	e	60

Computer Science

Technical Core Certificate of Completion TSI Waived

Major Code: 4110		Credit Hours
+ITNW1358	Network +	3
IMED 1301	Introduction to Digital Media	3
ITSY 1342	Information Technology Security	3
ITSE 1329	Programming Logic and Design	3
ITNW1308	Implementing and Supporting Client Operating Sys.	3
ITSC1325	Personal Computer Hardware	3
+Capstone Experience		
Certificate of Comp	letion	18

Computer Software and Media Applications Certificate of Technology TSI Required

Major Code:4185		Credit Hours
Completion of Tec	hnical Core	18
Certificate of Comple	tion Totals	18
ARTV1351	Digital Video	3
ARTS1311	Design I	3
ARTS2356	Photography I	3
RTVB1317	Convergence of Electronic Media	3
ARTC 1325	Introduction to Computer Graphics	3
IMED 1316	Web Page Design I	3
+ARTC2335	Portfolio Development for Graphic Design	3
Computer Software & Media Application Option (Select two courses below)		6
ARTS1316	Drawing I	3
ARTC1353	Computer Illustration	3
IMED1345	Interactive Digital Media I	3
IMED1359	Writing for Digital Media	3
ARTV1343	Digital Sound	3
COMM2305	Editing & Layout	3
CT Specific Courses		27
+ Capstone Experience		
Certificate of Techr	ology	45

Computer Science and Media Applications Associate of Applied Science *TSI Required*

Major Code: 4186		Credit Hours
Completion of Technic Completion of Compu	cal Core Certificate ter Software & Media Applications Certificate	18 27
Certificate Course T	otals	45
AAS Academic Cour	Ses	
ENGL1301	Composition I	3
<u>*MATH</u>	College Level Mathematics Elective	3
BCIS1305	Business Computer Applications	3
*Elective	Social and Behavioral Sciences	3
	Language, Philosophy & Culture or Creative Arts	
*Elective	Core	3
+ Capstone Experience		
* See Core Curriculu	m for course options	
AAS Specific Course	e Totals	15
Associate of Appli	ed Science	60

Networking Cybersecurity (Revision Approved, Effective Fall 2018) Certificate of Technology (Previous Title: Networking & Communications) *TSI Required*

Major Code:4115		Credit Hours
Completion of Te	echnical Core	18
Certificate of Comp	letion Totals	18
ITSY 2417	Wireless Security Development	4
	Computer Systems Networking &	
ITMT 1406	Telecommunications	4
ITSY 2401	Firewalls and Network Security	4
ITSC 1307	UNIX Operating System I	3
COSC 1436	Programming Fundamentals	4
ITSY 2445	Network Defense and Countermeasures	4
+ITSY2443	Computer Systems Forensics	4
CT Specific Course	S	27
+ Capstone Experience	9	
Certificate of Tecl	nnology	45

Networking Cybersecurity (Revision Approved, Effective Fall 2018) (Previous Title: Networking & Communications) Associate of Applied Science *TSI Required*

Major Code: 4114		Credit Hours
Completion of Technic Completion of Networ	cal Core Certificate king Cybersecurity Certificate of Technology	18 27
Certificate Course To	otals	45
AAS Academic Cour	ses	
ENGL1301	Composition I	3
<u>*MATH</u>	College Level Mathematics Elective	3
BCIS1305	Business Computer Applications	3
*Elective	Social and Behavioral Sciences	3
	Language, Philosophy & Culture or Creative Arts	
*Elective	Core	3
+ Capstone Experience		
* See Core Curriculu	m for course options	
AAS Specific Course	e Totals	15
Associate of Appli	ed Science	60

Programming Specialization Certificate of Technology TSI Required

Major Code: 4188		Credit Hours
Completion of T	echnical Core	18
Certificate of Comp	pletion Totals	18
ITSC1307	UNIX Operating System I	3
ITSE2409	Database Programming	4
COSC1436	Programming Fundamentals I	4
COSC1437	Programming Fundamentals II	4
+ITSE2421	Object-Oriented Programming	4
ITSE2417	Java Programming	4
ITSE2413	Web Authoring	4
CT Specific Course		27
+ Capstone Experience	e	
Certificate of Technology		45

Programming Specialization Associate of Applied Science TSI Required

Major Code: 4187		Credit Hours
	nical Core Certificate amming Specialization Certificate of Technology	18 27
Certificate Course	Totals	45
AAS Academic Co	Jrses	
ENGL1301	Composition I	3
<u>*MATH</u>	College Level Mathematics Elective	3
BCIS1305	Business Computer Applications	3
*Elective	Social and Behavioral Sciences	3
	Language, Philosophy & Culture or Creative Arts	
*Elective	Core	3
+ Capstone Experie		
* See Core Curricu	l <u>um</u> for course options	
AAS Specific Course Totals		15
Associate of App	lied Science	60

Criminal Justice

Drug and Alcohol Abuse Counseling Certificate of Completion TSI Waived

Completion of the requirements listed below leads to a Certificate of Completion and qualifies the student to pursue further college training or to seek employment in the field of criminal justice/drug and alcohol abuse counseling.

Major Code: 6045		Credit Hours
DAAC1309	Assessment Skill of Alcohol & Other Drug Addictions	3
DAAC1319	Intro. to Alcohol & Other Drug Addictions	3
PSYC 2319	Social Psychology	3
SOCI 2340	Drug Use and Abuse	3
DAAC1317	Basic Counseling Skills	3
DAAC2354	Dynamics of Group Counseling	3
+DAAC2366	Practicum or Field Experience Substance Abuse/Addiction Counseling	3
+Capstone Experience		
Certificate of Completion		21

Drug and Alcohol Abuse Counseling Associate of Applied Science TSI Required

Completion of the requirements listed below leads to an Associate of Applied Science Degree and qualifies the student to pursue further college training or to seek employment in the field of criminal justice/drug and alcohol abuse counseling.

Major Code: 6061		Credit Hours
Completion of Cher	mical Dependency Correctional Counseling CC	21
Certificate Course	Fotals	21
AAS Program Spec	cific Courses	15
CRIJ1313	Juvenile Justice System OR	
CRIJ 2301	Community Resources in Corrections OR	
CRIJ 2313	Correctional Systems and Practices	3
CRIJ 1301	Introduction to Criminal Justice	3
SOCI 1301	Introduction to Sociology	3
*Elective	Choose one course from PSYC, SOCI, or SOCW	3
*Elective	Choose one course from PSYC, SOCI, or SOCW	3
AAS Academic Courses		24
ENGL1301	Composition I	3
HIST1301	United States History I	3
GOVT Option	GOVT2305 Federal Govt. Or GOVT2305 Texas Govt.	3
*MATH	College Level Mathematics	3
SPCH1315	Public Speaking	3
BCIS1305	Business Computer Applications	3
PSYC2301	General Psychology	3
	Creative Arts Core OR Language, Philosophy, &	
*Elective	Culture	3
* See Core Curricul	um for course options	
AAS Specific Course Totals		39
Associate of Applied Science		60

Criminal Justice Certificate of Completion *TSI Waived*

Completion of the requirements listed below leads to a Certificate of Completion and qualifies the student to pursue further college training or to seek employment in the field of criminal justice/general criminal justice education.

Major Code: 6044		Credit Hours
CRIJ1301	Intro to Criminal Justice	3
CRIJ1306	Court Systems & Practices	3
CRIJ1310	Fundamentals of Criminal Law	3
CRIJ1313	Juvenile Justice Systems	3
CRIJ1307	Crime in America	3
CRIJ2301	Community Resources in Corrections	3
CRIJ2313	Correctional Systems and Practices	3
+CRIJ2314	Criminal Investigations	3
CRIJ2323	Legal Aspects of Law Enforcement	3
CRIJ2328	Police Systems and Practices	3
+Capstone Experienc	e	
Certificate of Co	mpletion	30

Criminal Justice Associate of Applied Science TSI Required

Completion of the requirements listed below leads to the Associate in Applied Science Degree and qualifies the student to pursue further college training or to seek employment in the field of criminal justice/corrections option.

Major Code: 6043		Credit Hours
Completion of (Criminal Justice Certificate of Completion	30
Certificate Course	Totals	30
AAS Academic Co	burses	30
ENGL1301	Composition I	3
ENGL 2311	Technical Writing	3
HIST Option	HIST1301 US History I OR HIST1302 US History II	3
GOVT Option	GOVT2305 Federal Govt. OR GOVT2305 Texas Govt.	3
*MATH	College Level Mathematics	3
SPCH1315	Public Speaking	3
BCIS1305	Business Computer Applications	3
BEH SCI		
OPTION	Social & Behavioral Sciences Elective	3
*Elective	Language, Philosophy & Culture	3
*Elective	Creative Arts Core	3
+ Capstone Experi		
* See Core Curric	ulum for course options	
AAS Specific Course Totals		30
Associate of App	olied Science	60

Criminal Justice Law Enforcement: Basic Peace Officer Academy Certificate of Completion Approved beginning Spring 2019 TSI Waived

Completion of the requirements listed below leads to a Certificate of Completion and qualifies the student to pursue further college training or to seek employment in the field of basic peace officer.

Major Code:		Credit Hours
CJLE1506	Basic Peace Officer I	5
CJLE1512	Basic Peace Officer II	5
CJLE1518	Basic Peace Officer III	5
CJLE1524	Basic Peace Officer IV	5
CJLE1111	Basic Firearms	1
CJLE1132	Physical Fitness for Law Enforcement	1
Certificate of Co	ompletion	22

Law Enforcement: Texas Peace Officer Associate of Applied Science TSI Required

This degree plan is restricted to students who have already completed the basic academy requirements for Texas Peace Officer Licensure. Completion of the requirements listed below leads to the Associate in Applied Science Degree and qualifies the student for the Texas Commission on Law Enforcement (TCOLE) licensed peace officer examination, to pursue further college training or to seek employment in the field of criminal justice/law enforcement. **Restricted admission**.

Major Code: 6049		Credit Hours
Completion of La	aw Enforcement: Basic Academy Certificate of Completion	22
Certificate Course	Fotals	22
AAS Specific Cours	Ses	15
CRIJ1301	Intro. to Criminal Justice	3
CRIJ1306	Court Systems & Practices	3
CRIJ2313	Correctional Systems & Practices	3
CRIJ1310	Fundamentals of Criminal Law	3
CRIJ2328	Police Systems & Practices	3
AAS Academic Cou	Irses	23
PHED Elective	1 Hour PHED Activity Course	1
ENGL1301	Composition I	3
*Elective	Life & Physical Sciences	4
<u>*MATH</u>	College Level Mathematics	3
SPCH1315	Public Speaking	3
BCIS1305	Business Computer Applications	3
*Elective	Social and Behavioral Sciences	3
*Elective	Language, Philosophy & Culture OR Creative Arts Core	3
	um for course options	
AAS Specific Cours	se Totals	38
Associate of Appl	ied Science	60

Heating, Ventilation, Air Conditioning Basic HVAC Skills Certificate of Completion TSI Waived

Completion of the curriculum outlined below leads to a Certificate of Completion and enables the student to seek employment in the field of HVAC—basic HVAC skills or pursue further college training.

Major Code: 6020		Credit Hours
HART 1301	Basic Electricity for HVAC	3
HART 1403	Air Conditioning Control Principles	4
HART 1407	Refrigeration Principles	4
+HART 1441	Residential Air Conditioning	4
POFT 1220	Job Search Skills	2
+Capstone Experience		
Certificate of Cor	npletion	17

HVAC Technician Level II Certificate of Completion TSI Waived

Completion of the requirements listed below leads to the Certificate of Completion and qualifies the student to pursue further college training or to seek employment in the field of HVAC—option technician level II.

Major Code: 6021		Credit Hours
Completic	on of Basic HVAC Skills Certificate of Completion	17
Certificate of Com		17
HART 1445	Gas and Electric Heating	4
HART 2334	Advanced Air Conditioning Controls	3
+HART 2438	Air Conditioning Installation and Startup	4
HART 2445	Residential Air Conditioning Systems Design	4
BCIS 1305	Business Computer Applications	3
CC Specific Courses		18
+ Capstone Experience	ce	
Certificate of Completion		35

HVAC Technician Level III Certificate of Technology TSI Required

Completion of the requirements listed below leads to the Certificate of Technology and qualifies the student to pursue further college training or to seek employment in the field of HVAC—option technician level III.

Major Code: 6023		Credit Hours
Completio	n of Basic HVAC Skills Certificate of Completion	17
Completio	n of HVAC Technician Level II Certificate of Completion	18
Certificate of Com	pletion Totals	35
+HART 2458	Testing, Adjusting, & Balancing HVAC Systems	4
HART 2331	Advanced Electricity for HVAC	3
<u>*MATH</u>	College Level Mathematics	3
*Elective	Social and Behavioral Sciences	3
CT Specific Courses		13
+ Capstone Experience	ce	
* See Core Curriculum f	for course options	
Certificate of Technology		48

HVAC Technology Associate of Applied Science TSI Required

Major Code: 6024		Credit Hours
Completion of Ba	asic HVAC Skills Certificate of Completion	17
Completion of H	VAC Technician Level II Certificate of Completion	18
Completion of H	VAC Technician Level III Certificate of Technology	13
Certificate Course	Totals	48
AAS Specific Cours	ses	6
+HART 2368	Practicum – HVAC	3
HART 2336	Air Conditioning Troubleshooting	3
AAS Academic Courses		6
ENGL 1301	Composition I	3
*Elective	Language, Philosophy & Culture or Creative Arts Core	3
+ Capstone Experie		
* See Core Curricul	lum for course options	
AAS Specific Course Totals		12
Associate of Appl	lied Science	60

Industrial Maintenance Basic Electrical Skills Certificate of Completion TSI Waived

Completion of the curriculum outlined below leads to a Certificate of Completion and enables the student to seek employment in the field of Industrial Maintenance—basic electrical skills or pursue further college training.

Major Code: 6170		Credit Hours
ELPT 1311	Basic Electrical Theory	3
ELPT 1325	National Electrical Code I	3
+ELPT 2405	Motors and Transformers	4
ELPT 2419	Programmable Logic Controllers I	4
ELMT 1305	Basic Fluid Power	3
+Capstone Experience		
Certificate of Completion		17

Basic Industrial Maintenance Skills Certificate of Completion TSI Waived

Completion of the requirements listed below leads to the Certificate of Completion and qualifies the student to pursue further college training or to seek employment in the field of Industrial Maintenance—basic industrial maintenance skills option.

Major Code: 6125		Credit Hours
POFT 1220	Job Search Skills	2
+INMT 1305	Introduction to Industrial Maintenance	3
ELPT 1311	Basic Electrical Theory	3
WLDG 1421	Welding Fundamentals	4
MCHN 1302	Print Reading for Machining Trades	3
MCHN 1343	Machine Shop Mathematics	3
+ Capstone Experien	ce	
Certificate of Completion		18

Industrial Maintenance - CT Certificate of Technology TSI Required

Completion of the requirements listed below leads to the Certificate of Technology and qualifies the student to pursue further college training or to seek employment in the field of Industrial Maintenance—option industrial maintenance - CT.

Major Code: 6126		Credit Hours
Completio	on of Basic Industrial Maintenance Skills Certificate of	
Completio	on	18
Certificate of Com	pletion Total	18
BCIS 1305	Computer Business Applications	3
ELMT 1305	Basic Fluid Power	3
+INMT 1319	Manufacturing Processes	3
MCHN 1320	Precision Tools and Measurement	3
MCHN 1438	Basic Machine Shop I	4
CT Specific Courses		16
+ Capstone Experien	ce	
Certificate of Technology		34

Industrial Maintenance - AAS Associate of Applied Science TSI Required

Major Code: 6127			lit Hours
Completion of Ba	sic Industrial Maintenance Skills Certificate of Completion	18	
Completion of Inc	dustrial Maintenance Certificate of Technology	16	
Certificate Course T	otals		34
AAS Specific Cours	es	14	
ELPT 2419	Programmable Logic Controllers I	4	
ELPT 2405	Motors and Transformers	4	
+INMT 2380	Co-op Edu-Manufacturing Technology/Technician	3	
ELPT 1325	National Electrical Code I OR		
	Fundamentals of Computer Numerical Controlled (CNC)		
MCHN 2303	Machine Controls	3	
AAS Academic Courses		12	
ENGL 1301	Composition I	3	
*Elective	Language, Philosophy & Culture or Creative Arts Core	3	
*MATH	College Level Mathematics	3	
*Elective	Social and Behavioral Sciences	3	
+ Capstone Experien			
* See <u>Core Curriculum</u> for course options			40
AAS Specific Course Totals			12
Associate of Appli	ied Science		60

Office Administration Technology

Office Support I Certificate of Completion (Revision Effective Fall 2018) *TSI Waived*

Completion of the curriculum outlined below leads to the Certificate of Completion and enables the student to seek employment in the field of office administration technology or pursue further college training.

Major Code: 4146		Credit Hours
POFT1329	Beginning Keyboarding	3
POFT1220	Job Search Skills	2
POFT2312	Business Correspondence & Communications	3
POFI1349	Spreadsheets	3
POFI2401	Word Processing	4
POFT1319	Records and Information Management I	3
Certificate of Completion		18

Office Support II Certificate of Completion (Revision Effective Fall 2018) *TSI Waived*

Major Code: 4145		Credit Hours
	Completion of Office Support I	18
Certificate of Con	npletion Totals	18
POFT1309	Administrative Office Procedures I	3
POFT2301	Intermediate Keyboarding	3
POFT1359	Records & Information Management II	3
POFT1321	Business Math	3
POFI 2331	Desktop Publishing	3
Certificate of Completion		33

Office Administration – CT Certificate of Technology (Added CT, Effective Fall 2018) *TSI Required*

Completion of the requirements listed below leads to the Certificate of Technology and qualifies the student to pursue further college training or to seek employment in the field of office administration technology.

Major Code: 4150	Credit Hours
Completion of Office Support I Certificate of Completion Completion of Office Support II Certificate of Completion	18 15
Certificate Course Totals	33
CT Specific Courses	
ITSW 2334 Advanced Spreadsheets	3
ACNT 1303 Intro to Accounting I	3
POFT 1359 Records and Information Management II	3
CT Specific Course Totals	9
CT Academic Courses	
SPCH 1315 Public Speaking	3
BCIS 1305 Business Computer Applications	3
CT Academic Course Totals	6
Certificate of Technology	48

Office Administration Associate of Applied Science (Revision Effective Fall 2018) *TSI Required*

Completion of the requirements listed below leads to the Associate of Applied Science Degree and qualifies the student to pursue further college training or to seek employment in the field of office administration technology.

Major Code: 4142		Credit Hours
Completion of	Office Administration Certificate of Technology	48
AAS Academic	Courses	
ENGL1301	Composition I	3
*MATH	College Level Mathematics	3
*Elective	Social and Behavioral Sciences	3
*Elective * See <u>Core Cu</u>	Language, Philosophy & Culture or Creative Arts Core	3
AAS Academic	Course Totals	12
Associate of A	Applied Science	60

Medical Office Support II Certificate of Completion (Added CC, Effective Fall 2018) *TSI Waived*

Major Code: 4151		Credit Hours
	Completion of Office Support I	18
Certificate of Com	Certificate of Completion Totals	
POFM 1317	Medical Administrative Support	3
POFT2301	Intermediate Keyboarding	3
POFM1300	Basic Medical Coding	3
POFT1321	Business Math	3
HITT 1305	Medical Terminology I	3
Certificate of Completion		33

Medical Office Assistant – CT Certificate of Technology (Revision, Effective Fall 2018) *TSI Required*

Completion of the requirements listed below leads to the Certificate of Technology and qualifies the student to pursue further college training or to seek employment in the field of office administration technology.

Major Code: 4149	Credit Hours
Completion of Office Support I Certificate of Completion Completion of Medical Office Support II Certificate of Completion Certificate Course Totals	18 15 33
CT Specific Courses	
ITSW 2334 Advanced Spreadsheets	3
ACNT 1303 Intro to Accounting I	3
POFM 1327 Medical Insurance	3
POFM 1302 Medical Software Applications	3
BCIS1305 Business Computer Applications	3
CT Specific Course Totals	15
Certificate of Technology	48

Medical Office Administration Associate of Applied Science (Revision, Effective Fall 2018) *TSI Required*

Major Code: 4141		Credit Hours
Completion of Medica	al Office Assistant Certificate of Technology	48
Certificate of Techn	ology Course Totals	48
AAS Academic Courses		
ENGL1301	Composition I	3
*MATH	College Level Mathematics	3
*Elective	Social and Behavioral Sciences	3
	Language, Philosophy & Culture or Creative Arts	
*Elective	Core	3
+ Capstone Experier		
* See <u>Core Curriculu</u>	<u>Im</u> for course options	
AAS Specific Course Totals		12
Associate of Applied Science		60

Welding Occupational Skills Awards

Occupational Skills Awards have been adopted by the advisory committee as follows:

Plate Welding		Credit Hours
WLDG1413	Intro. to Blueprint Reading for Welders	4
WLDG1428	Into. to Shielded Metal Arc Welding (SMAW)	4
WLDG1457	Intermediate Shielded Metal Arc Welding (SMAW)	4
Occupational Sk	ills Award	12

Production Weldi	ng	Credit Hours
WLDG1413	Intro. to Blueprint Reading for Welders	4
WLDG1430	Intro. to Gas Metal Arc Welding (GMAW)	4
WLDG1412	Intro. to Flux Cored Arc Welding	4
Occupational Skills Award		12

GTAW Welding		Credit Hours
WLDG1413	Intro. to Blueprint Reading for Welders	4
WLDG1434	Intro. to Gas Tungsten Arc Welding (GTAW)	4
WLDG2451	Advanced Gas Tungsten Arc Welding (GTAW)	4
Occupational SI	cills Award	12

Basic Machinist Certificate of Completion TSI Waived

Major Code: 6077		Credit Hours
MCHN1302	Print Reading for Machining Trades	3
MCHN1343	Machine Shop Mathematics	3
MCHN1320	Precision Tools and Measurement	3
MCHN1438	Basic Machine Shop I	4
	Fund. of Comp. Numerical Controlled (CNC) Machine	
+MCHN2303	Controls	3
+Capstone Experience		
Certificate of Cor	npletion	16

Basic Arc Welding Skills (Revision Approved, Effective Fall 2018) Certificate of Completion *TSI Waived*

Major Code: 6075		Credit Hours
WLDG1428	Intro. to Shielded Metal Arc Welding (SMAW)	4
WLDG1413	Intro. to Blueprint Reading for Welders	4
WLDG1457	Intermediate Shielded Metal Arc Welding (SMAW)	4
WLDG1430	Intro. to Gas Metal Arc Welding (GMAW)	4
+Capstone Experience- Successful completion of the API Pipe Test.		
Certificate of Completion		16

Semi-Automatic Welding Certificate of Completion TSI Waived

Major Code: 6074		Credit Hours
WLDG1430	Intro. to Gas Metal Arc Welding (GMAW)	4
WLDG1413	Intro. to Blueprint Reading for Welders	4
WLDG1412	Intro. to Flux Cored Arc Welding (FCAW)	4
WLDG2413	Welding Using Multiple Processes	4
+Capstone Experienc	e- Successful completion of the AWS B-U2-GF Welding Proc	edure.
Certificate of Co	mpletion	16

Special Arc Welding Skills (Revision Approved, Effective Fall 2018) Certificate of Completion *TSI Waived*

Major Code: 6076		Credit Hours
Completion of Ba	asic Arc Welding Skills Certificate of Completion	16
Certificate of Comp	letion Totals	16/15
WLDG1435	Intro. to Pipe Welding	4
WLDG1434	Intro. to Gas Tungsten Arc Welding (GTAW)	4
WLDG2413	Welding Using Multiple Processes	4
WLDG Elective	Approved Welding Elective	4/3
+ Capstone Experience	e Successful completion of the AWS Entry Level Welder Qua	lification, AWS QC10-
95.		
Certificate of Com	pletion	32/31

Welding Technology (Revision Approved, Effective Fall 2018) Certificate of Technology *TSI Required*

Major Code: 6078		Credit Hours
Completion of Basic	Arc Welding Skills Certificate of Completion	16
WLDG1428	Intro. to Shielded Metal Arc Welding (SMAW)	4
WLDG1413	Intro. to Blueprint Reading for Welders	4
WLDG1457	Intermediate Shielded Metal Arc Welding (SMAW)	4
WLDG1430	Intro. to Gas Metal Arc Welding (GMAW)	4
Completion of Speci	al Arc Welding Skills Certificate of Completion	16/15
WLDG1435	Intro. to Pipe Welding	4
WLDG2413	Welding Using Multiple Processes	4
WLDG1434	Intro. to Gas Tungsten Arc Welding (GTAW)	4
WLDG	Approved Welding Elective	4/3
Certificate of Complete	etion Totals	32/31
Certificate of Techno	logy Specific Courses	14
WLDG2406	Intermediate Pipe Welding	4
WLDG2451	Advanced Gas Tungsten Arc Welding (GTAW)	4
WLDG1327	Welding Codes	3
WLDG1323	Welding Safety, Tools and Equipment	3
CT Academic Course	es	3
BCIS1305	Business Computer Applications	3
+ Capstone Experience- QC10-95. This test is gi	Successful completion of the AWS Entry Level Welder Quali ven in WLDG2413	ification, AWS
Certificate of Tech		49

Approved Welding and Advanced Welding Electives:

WLDG1337	Intro. to Metallurgy	3
WLDG1412	Intro. to Flux Cored Arc Welding (FCAW)	4
WLDG1453	Intermediate Layout and Fabrication	4
WLDG2447	Advanced Gas Metal Arc Welding (GMAW)	4
WLDG2406	Intermediate Pipe Welding	4
WLDG2453	Advanced Pipe Welding	4
MCHN1320	Precision Tools and Measurement	3
MCHN1438	Basic Machine Shop I	4
WLDG 2432	Welding Automation	4

**Other topics and/or courses as selected and approved by the Welding Department.

Welding Technology (Revision Approved, Effective Fall 2018) Associate of Applied Science *TSI Required*

Major Code: 6072		Credit Hours
Completion of Basic	Arc Welding Skills Certificate of Completion	16
WLDG1428	Intro. to Shielded Metal Arc Welding (SMAW)	4
WLDG1413	Intro. to Blueprint Reading for Welders	4
WLDG1457	Intermediate Shielded Metal Arc Welding (SMAW)	4
WLDG1430	Intro. to Gas Metal Arc Welding (GMAW)	4
Completion of Speci	al Arc Welding Skills Certificate of Completion	16/15
WLDG1435	Intro. to Pipe Welding	4
WLDG2413	Welding Using Multiple Processes	4
WLDG1434	Intro. to Gas Tungsten Arc Welding (GTAW)	4
WLDG	Approved Welding Elective	4/3
Certificate of Techno	ology Specific Coursework:	14
WLDG2406	Intermediate Pipe Welding	4
WLDG2451	Advanced Gas Tungsten Arc Welding (GTAW)	4
WLDG1327	Welding Codes	3
WLDG1323	Welding Safety, Tools and Equipment	3
CT Academic Course		3
BCIS1305	Business Computer Applications	3
Certificates Credit H	lour Total	49/48
AAS Academic Spec	cific Courses	12
ENGL1301	Composition	3
*MATH	MATH College Level Mathematics	3
PSYC2301	General Psychology	3
*Elective	Language, Philosophy & Culture OR Creative Arts Core	3
	- Successful completion of the AWS Entry Level Welder Qualifica	-
QC10-95. This test is g		
Associate of Appli	ed Science	60

Approved Welding and Advanced Welding Electives:

	•	
WLDG1337	Intro. to Metallurgy	3
WLDG1412	Intro. to Flux Cored Arc Welding (FCAW)	4
WLDG1453	Intermediate Layout and Fabrication	4
WLDG2447	Advanced Gas Metal Arc Welding (GMAW)	4
WLDG2406	Intermediate Pipe Welding	4
WLDG2453	Advanced Pipe Welding	4
MCHN1320	Precision Tools and Measurement	3
MCHN1438	Basic Machine Shop I	4
WLDG 2432	Welding Automation	4

**Other topics and/or courses as selected and approved by the Welding Department.

Welding Enhanced Skills Certificate TSI Required

Students may receive an Associate of Applied Science Enhanced Skills Certificate by successfully completing the previous AAS curriculum **plus** the following:

Major Code: 60	71	Credit Hours
WLDG WLDG	Advanced Welding Elective Advanced Welding Elective	4
WLDG	Advanced Welding Elective	4
WLDG	Advanced Welding Elective	4
	rience- Successful completion of a comprehensive ex ompleted as part of the Enhanced Skills Certificate.	am and submission of a portfolio
Enhanced Sk	ills Certificate	16

Advanced Welding Electives to be selected from:

WLDG1391	Special Topics- Topics may include Welding	3	
	Machine Repair, Advanced Flux Core Welding		
	Techniques, or other topics as approved		
WLDG2380	Cooperative Education-Welding Technologist	3	
WLDG2381	Cooperative Education-Welding Technologist	3	
WLDG2453	Advanced Pipe Welding	4	
WLDG2443	Advanced Shield Metal Arc Welding (SMAW)	4	
WLDG2447	Advanced Gas Metal Arc Welding (GMAW)	4	
WLDG2435	Advanced Layout and Design	4	
** Other topics and/or courses as selected and approved by the Welding Department.			

Division of Health and Public Services

A.D.N. Program
A.D.N. Transition Program
Child Development/Early Childhood Education
Cosmetology
Diagnostic Medical Sonography- Echocardiography
Diagnostic Medical Sonography- Echocardiography- Vascular Technology
Emergency Medical Services Professions
Fire Technology
L.V.N to A.D.N. Transition Program
Vocational Nursing

Child Development/Early Childhood Education

Child Development/Early Childhood Education Worker Certificate of Completion (Revision Approved: Effective Fall 2018) *TSI Waived*

Major Code: 4106		Credit Hours
CDEC1311	Educating Young Children	3
CDEC1318	Wellness of the Young Child	3
CDEC1319	Child Guidance	3
CDEC1321	The Infant and Toddler	3
CDEC 2341	The School Age Child	3
+CDEC1164	Practicum (or Field Experience) – Child Development	1
+Capstone Experience		
Certificate of Comp	letion	16

Child Development/Early Childhood Education Administrator (Director Preparation I) Certificate of Completion (Revision Approved: Effective Fall 2018) *TSI Waived*

Major Code: 4105		Credit Hours
Completion of Cl	nild Dev./Early Childhood Edu. Worker Certificate	16
Certificate of Compl	etion Totals	16
CDEC1323	Observation and Assessment	3
CDEC1313	Curriculum Resources for Early Childhood Programs	3
CDEC1303	Families, School & Community	3
+CDEC2326	Administration of Programs for Children I	3
CC Child Care & Dev	v. Provider Specific Courses	12
+Capstone Experience		
Certificate of Com	pletion	28

Child Development/Early Childhood Education Administrator (Director Preparation II) Certificate of Technology (Revision Approved: Effective Fall 2018) *TSI Required*

Major Code:4108		Credit Hours
Completion of Ch	nild Dev./Early Childhood Education Administrator	
	ation I) Certificate	28
Certificate of Comp	letion Total	28
CDEC1358	Creative Arts for Early Childhood	3
CDEC1354	Child Growth & Development	3
CDEC1359	Children with Special Needs	3
+CDEC2328	Administration of Programs for Children II	3
ENGL1301	Composition	3
CT Specific Course	S	15
+ Capstone Experience)	
Certificate of Technology		43

Child Development/Early Childhood Education Associate of Applied Science (Revision Approved: Effective Fall 2018) *TSI Required*

Major Code: 4102		Credit Hours	
-	nild Development/Early Childhood Education irector Preparation II) Certificate of Technology	43	
Certificate Cours	e Totals	43	
AAS Program Sp	pecific Course		
+CDEC2265	Practicum (or Field Experience) – Child Development	2	
AAS Academic C	ourses		
<u>*MATH</u>	College Level Mathematics Elective	3	
GOVT2305	Federal Government or GOVT 2306 Texas Govt.	3	
SPCH1315	Public Speaking	3	
*Elective	Behavioral Science Core Language, Philosophy & Culture or Creative Arts	3	
*Elective + Capstone Expe * See Core Curri	Core	3	
AAS Specific Co		17	
Associate of Ap	plied Science	60	

Cosmetology

The Cosmetology Program at Hill College is licensed by the Texas Department of Licensing and Regulation. Hill College offers courses in four areas of Cosmetology each leading to licensing by the Texas Cosmetology Commission. These areas include Cosmetology Operator, Cosmetology Instructor, Nail Tech, and Facial specialist/Esthetician. The capstone experience in each area is the licensure exam of the Texas Cosmetology Commission.

Cosmetology Operator Certificate of Completion TSI Waived

A program designed to provide the student with the skills and knowledge required to pass the Texas Department of Licensing and Regulation licensing examination and for successful entry into the field of Cosmetology.

Major Code: 4125		Credit Hours
CSME1401	Orientation to Cosmetology	4
CSME1405	Fundamentals of Cosmetology	4
CSME1451	Artistry of Hair	4
CSME1453	Chemical Reformation and Related Theory	4
CSME1543	Manicuring and Related Theory	5
CSME1547	Prin. Of Skin Care/Facials and Related Theory	5
CSME2337	Advanced Cosmetology Techniques	3
CSME2401	Prin. Of Hair Coloring and Related Theory	4
CSME2439	Advanced Hair Design	4
+CSME2541	Prep of the Texas Cosmetology Commission Exam	5
+Capstone Experience		
Certificate of Comp	letion	42

Cosmetology Associate of Applied Science TSI Required

Major Code: 4122		Credit Ho	urs
Completion of Cosm	etology Operator	42	
Certificate Course		42	
AAS Academic Cou	irses		
ENGL1301	Composition I	3	
*MATH	College Level Mathematics (Suggested ^MATH1332)	3	
SPCH1315	Public Speaking	3	
BCIS1305	Business Computer Applications	3	
*Elective	Social and Behavioral Sciences	3	
	Language, Philosophy & Culture or Creative Arts		
*Elective	Core	3	
+ Capstone Experie			
	um for course options		
	not complete Core Curriculum		
AAS Specific Cours	se Totals	18	

Cosmetology High School Operator Certificate of Completion TSI Waived

A program designed to provide the student with the skills and knowledge required to pass the Texas Department of Licensing and Regulation licensing examination and for successful entry into the field of Cosmetology.

Specialized Program for dual credit/ high school students only. Contact campus cosmetology director or cosmetology program coordinator for information.

Major Code: 4136		Credit Hours
CSME1401	Orientation to Cosmetology	4
CSME1405	Fundamentals of Cosmetology	4
CSME1451	Artistry of Hair	4
CSME1453	Chemical Reformation and Related Theory	4
CSME1543	Manicuring and Related Theory	5
CSME2401	Prin. Of Hair Coloring and Related Theory	4
CSME 1310	Intro. to Haircutting and Related Theory	3
+CSME2541	Prep for the State Licensing Exam	5
+Capstone Experience		
Certificate of Com	pletion	33

Cosmetology Instructor Certificate of Completion TSI Waived

To enter the program, student must possess an operator's license. Successful completion of Certificate of Completion - Cosmetology Instructor enables the student to take the Texas Department of Licensing and Regulation Instructor Examination, and seek employment in the field of cosmetology as a cosmetology instructor.

Major Code: 4128		Credit Hours
CSME1434	Cosmetology Instructor I	4
CSME1435	Orientation to the Instruction of Cosmetology	4
CSME2414	Cosmetology Instructor II	4
CSME2449	Cosmetology Instructor III	4
CSME2444	Cosmetology Instructor IV	4
+CSME2445	Instructional Theory and Clinic Operation	4
+Capstone Experience		
Certificate of Completion		24

Cosmetology Facial Specialist/Esthetician Certificate of Completion TSI Waived

Completion of the requirements listed below leads to the Certificate of Completion in Facial Specialist/Esthetician and qualifies the student for the Texas Department of Licensing and Regulation Facial Specialist/Esthetician Examination, and to enter the field of cosmetology as a facial specialist/esthetician.

Major Code: 4129		Credit Hours
CSME1420	Orientation to Facial Specialist	4
CSME1421	Principles of Facial/Esthetic Technology I	4
CSME1547	Prin. of Skin Care/Facials & related Theory	5
CSME1348	Prin. of Skin Care	3
CSME1545	Prin. of Facial/Esthetic Technology II	5
+CSME2531	Prin. of Facial/Esthetic Technology III	5
+Capstone Experience		
Certificate of Completion		26

Cosmetology Nail Technology Certificate of Completion TSI Waived

Completion of the requirements listed below leads to the Certificate of Completion in Nail Technology and qualifies the student for the Texas Department of Licensing and Regulation Examination, and to enter the field of cosmetology as a manicurist.

Major Code: 4126		Credit Hours
CSME1430 CSME1431 CSME1441 +CSME2530	Orientation to Nail Technology Prin. of Nail Technology I Prin. of Nail Technology II Nail Enhancement	4 4 5
+Capstone Experience		
Certificate of Com	pletion	17

Diagnostic Medical Sonography Associate of Applied Science *TSI Required*

Completion of the curriculum outlined below leads to an Associate of Applied Science in Diagnostic Medical Sonography and is designed to prepare individuals to seek employment in the field of Diagnostic Medical Sonography. Extensive travel for clinical required. Specialized Admission. After obtaining an Associate of Applied Science in Diagnostic Medical Sonography, the graduate has the option of completing an additional 12 credit hours to obtain an enhanced skills certificate in vascular sonography.

Major Code: 702	5	Credit Hours
Prerequisites Coursework:		13
HITT1305	Medical Terminology I	3
MATH1314	College Algebra	3
PSYC2301	General Psychology	3
BIOL2401	Anatomy & Physiology I	4
AAS Specific Co	oursework:	37
DMSO1351	Sonographic Sectional Anatomy	3
DMSO1160	Clinical-Diagnostic Med. Sonographer & Ultrasound Tech	1
DMSO1110	Intro. to Sonography	1
DMSO1302	Basic Ultrasound Physics	3
DMSO1342	Intermediate Ultrasound Physics	3
DMSO1360	Clinical-Diagnostic Med Sonographer & Ultrasound Tech	3
DMSO1441	Abdominopelvic Sonography	4
DMSO2243	Advanced Ultrasound Principles & Instrumentation	2
DMSO1355	Sonographic Pathophysiology	3
DMSO1361	Clinical-Diagnostic Med Sonographer & Ultrasound Tech	3
DMSO2405	Sonography of Obstetrics/Gynecology	4
+DMSO2130	Advanced Ultrasound & Review	1
DMSO2245	Advanced Sonography Practices	2
DMSO2460	Clinical-Diagnostic Med Sonographer & Ultrasound Tech	4
AAS Academic	Specific Courses	10
ENGL1301	Composition	3
BIOL2402	Anatomy & Physiology II	4
*Elective	Language, Philosophy & Culture OR Creative Arts Core	3
+ Capstone Experience		
Associate of A	pplied Science	60

Vascular Technology Enhanced Skills Certificate TSI Required

Restricted enrollment for Enhanced Skills Certificate. Student is required the prerequisite of an AAS in Diagnostic Medical Sonography to enroll. Extensive travel for clinical required. Specialized Admission.

Major: 7026		Credit Hours
DSVT1300	Principles of Vascular Technology	3
DSVT2200	Vascular Technology Applications	2
+DVST2461	Clinical	4
DVST2335	Advanced Non-Invasive Vascular Technology	3
Enhanced Skills (Certificate	12

Diagnostic Medical Sonography/Echocardiography Associate of Applied Science TSI Required



The Commission on Accreditation of Allied Health Education Programs (CAAHEP) is pleased to inform you of its vote on **January 21**, **2016** to award **initial accreditation** to the Cardiovascular Technology - Adult Echocardiography Associate degree program at Hill College, Hillsboro, TX.

Completion of the curriculum outlined below leads to an Associate of Applied Science in Echocardiography Technology and enables the student

to take the examination of echocardiographic sonographers and seek employment in the field of echocardiography sonography. Extensive travel for clinical required. Specialized Admission. After obtaining an Associate of Applied Science in Echocardiography Technology, the graduate has the option of completing an addition 12 credit hours to obtain an enhanced skills certificate in vascular sonography.

Major Code: 702	Credit Hours	
Prerequisites Co	oursework:	17
HITT1305	Medical Terminology I	3
MATH1314	College Algebra	3
PSYC2301	General Psychology	3
BIOL2401	Anatomy & Physiology I	4
BIOL2402	Anatomy & Physiology II	4
AAS Specific Co	oursework:	37
DSAE1203	Intro. to Echocardiography Techniques	2
DSAE1302	Basic Ultrasound Physics	3
DSAE1315	Principles of Adult Echocardiography	3
DSAE1260	Clinical-Diagnostic Med Sonographer & Ultrasound Tech	2
HPRS 2200	Pharmacology for Health Professions	2
DSAE2304	Echocardiographic Evaluation of Pathology I	3
DSAE2660	Clinical-Diagnostic Med Sonographer & Ultrasound Tech	6
DSAE1440	Diagnostic Electrocardiography	4
+DSAE2235	Advanced Echocardiography	2
DSAE2437	Echocardiographic Evaluation of Pathology II	4
DSAE2661	Clinical-Diagnostic Med Sonographer & Ultrasound Tech	6
AAS Academic	Specific Courses	6
ENGL1301	Composition	3
*⊑le etive	Language, Philosophy & Culture OR Creative Arts	
<u>*Elective</u>	Core	3
+ Capstone Experi		
Associate of A	60	

Vascular Technology Enhanced Skills Certificate TSI Required

Restricted enrollment for Enhanced Skills Certificate. Student is required the prerequisite of an AAS in Diagnostic Medical Sonography to enroll. Extensive travel for clinical required. Specialized Admission.

Major: 7026		Credit Hours
DSVT1300	Principles of Vascular Technology	3
DSVT2200	Vascular Technology Applications	2
+DVST2461	Clinical	4
DVST2335	Advanced Non-Invasive Vascular Technology	3
Enhanced Skills C	Certificate	12

+Capstone Experience

Emergency Medical Services Professions Advanced Certificate Certificate of Completion TSI Waived



The Hill College Emergency Medical Services Professions program is accredited by the Commission on Accreditation of Allied Health Education Programs (<u>www.caahep.org</u>) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

To contact CAAHEP: Commission on Accreditation of Allied Health Education Programs 1361 Park Street Clearwater, FL 33756 (727) 210-2350 www.caahep.org

To contact CoAEMSP: 8301 Lakeview Parkway, Suite 111-312 Rowlett, TX 75088 (214) 703-8445 FAX: (214) 703-8992

The Certificate of Completion-Emergency Medical Services Advanced Certificate is deactivated for all new students Fall 2015. Students begin the EMSP program with the Certificate of Technology- Emergency Medical Services Paramedic degree plan (**See page 75**). Students entering either the Certificate of Technology or Associate of Applied Science will be required to follow TSI requirements.

Emergency Medical Services Paramedic Certificate of Technology TSI Required

Completion of the requirements listed below leads to Certificate of Technology in Emergency Medical Services Professions (Paramedic) and qualifies the student to pursue further college training or to seek employment in the field of emergency medical services professions. Extensive travel for clinical required. Specialized Admission.

Major Code: 803	32	Credit Hours
Prerequisites C	oursework:	6
EMSP1501	EMT Basic	5
EMSP1160	Basic Clinical	1
CT Academic S	pecific Courses	8
BIOL2401	Anatomy & Physiology I	4
BIOL2402		4
CT Specific Cou	ursework:	37
EMSP1438	Intro. to Advance Practice	4
EMSP1356	, 5	3
EMSP1355	Trauma Management	3
EMSP1161	Advanced Clinical	1
EMSP2306	Emergency Pharmacology	3
EMSP2544	Cardiology	5
EMSP1162	Paramedic Clinical	1
EMSP2143	Assessment Based Management	1
EMSP2434	Medical Emergencies	4
EMSP2430	Special Populations	4
EMSP1163	Clinical-Emergency Medical Technology	1
EMSP2305	EMS Operations	3
EMSP2460	Clinical-Emergency Medical EMT Paramedic	4
+ Capstone Experi	ience- Successful completion of the Texas Department of Health,	
Certification/licens	ure test for Emergency Medical Technician- Advanced	
Certification of Technology		51

Emergency Medical Services Associate of Applied Science TSI Required

Completion of the requirements listed below leads to an Associate of Applied Science in Emergency Medical Services Profession and qualifies the student to pursue further college training or to seek employment in the field of emergency medical services professions. Extensive travel for clinical required. Specialized Admission.

Major Code: 8034		Credit Hours
Completion of Technology- E	EMS- Paramedic	51
Certificate Totals		51
PSYC2301 General Psych	hology	3
ENGL1301 Composition I		3
ENGL2311 Technical Writ	ting*	3
AAS Academic Specific Cours	Ses	9
	enroll in ENGL2311 without ENGL1301 and ENG ission from the instructor prior to enrolling in ENG	
Associate of Applied Scien	се	60

Fire Protection Technology Certificate of Completion TSI Waived

Completion of the curriculum outlined below leads to a Certificate of Completion and enables the student to seek employment in the field of firefighting or pursue further college training.

Major Code: 8020	6	Credit Hours
FIRS1401	Firefighter Certification I	4
FIRS1407	Firefighter Certification II	4
FIRS1313	Firefighter Certification III	3
FIRS1319	Firefighter Certification IV	3
FIRS1323	Firefighter Certification V	3
FIRS1329	Firefighter Certification VI	3
FIRS1433	Firefighter Certification VII	4
+Capstone Experien	ce- Successful completion of the Texas Commission ion.	on Fire Protection basic structural
Certificate of Co	ompletion	24

Fire Protection and Safety Technology Certificate of Completion TSI Waived

Completion of the curriculum outlined below leads to a Certificate of Completion and enables the student to seek employment in the field of firefighting, emergency medical services professions or pursue further college training.

Major Code: 8024		Credit Hours
FIRS1401	Firefighter Certification I	4
FIRS1407	Firefighter Certification II	4
FIRS1313	Firefighter Certification III	3
FIRS1319	Firefighter Certification IV	3
FIRS1323	Firefighter Certification V	3
FIRS1329	Firefighter Certification VI	3
FIRS1433	Firefighter Certification VII	4
EMSP1501	EMT Basic	5
EMSP1160	Basic Clinical	1
	e- Successful completion of the Texas Commission on and the national registry certification test for EM	
Certificate of Co	mpletion	30

Fire Protection Technology Associate of Applied Science TSI Required

Completion of the curriculum outlined below leads to an Associate of Applied Science in Fire Protection and Safety Technology and enables the student to seek employment in the field of firefighting, emergency medical services professions or pursue further college training.

Major Code: 8027		Credit Hours
Completion of Fire Protection & Safety Certificate of Completion		30
Certificate Course	e Totals	30
AAS Specific Cou	irses	15
FIRT1319	Firefighter Health & Safety	3
FIRT1338	Fire Protection Systems	3
FIRT1353	Legal Aspects of Fire Protection	3
FIRT1329	Building Codes & Construction	3
FIRT1311	Fire Services Hydraulics	3
	OR	
FIRT1333	Fire Chemistry	3
AAS Academic Courses		15
ENGL1301	Composition I	3
*MATH	College Level Mathematics	3
SPCH1315	Public Speaking	3
GOVT2306	Texas Government	3
*Elective	Creative Arts Core	3
+ Capstone Exper		
	culum for course options	
AAS Specific Cou		30
Associate of Ap	plied Science	60

Vocational Nursing Certificate of Technology TSI Required

Completion of the requirements listed below leads to the Certificate of Technology and is designed to provide the student with the skill and knowledge required to pass the National Council of State Boards of Nursing (Texas-VN).

Locations of the classes are at Hill County Campus, Hillsboro and Johnson County Campus, Cleburne.

Please contact the program director at each location for the entry dates and additional information about the program. Extensive travel for clinical required. Also see Section III, Admissions, Specialized Admissions–Vocational Nursing.

Major Code: 701	10		Credit Hours
Prerequisites Co	oursework:		11
PSYC2301	General Psych	nology	3
BIOL2401	Anatomy & Ph	ysiology I	4
	Anatomy & Ph	ysiology II	4
CT Specific Cou	irsework:		37/38
VNSG1216 O	R BIOL1322	Nutrition	2/3
VNSG1360		Clinical I- Practical Nursing (LPN Training)	3
VNSG1500		Nursing in Health & Illness I	5
VNSG1461		Clinical II-Practical Nursing (LPN Training)	4
VNSG1509		Nursing in Health & Illness II	5
VNSG2510		Nursing in Health & Illness III	5
VNSG1330		Maternal Neonatal Nursing	3
VNSG1331 O	R RNSG1301	Pharmacology	3
VNSG1334		Pediatrics	3
+VNSG1462		Clinical III-Practical Nursing (LPN Training)	4
+ Capstone Experi	ence		
Certificate of T	echnology		48/49

ADN Vocational Nursing Tract Certificate of Technology TSI Required

Completion of the requirements listed below leads to a Certificate of Technology and is designed to provide the student with the skill and knowledge required to pass the National Council of State Boards of Nursing (Texas-VN).

Location for the program is at the Hill County Campus, Hillsboro and Johnson County Campus, Cleburne. Please contact the Director of Nursing program either campus for the entry dates and additional information about the program. Extensive travel for clinical required.

Also see Section III, Admissions, Specialized Admissions–A.D.N. Vocational Nursing Tract.

Major Code: 7013		Credit Hours
Prerequisites Cou	irsework:	13
PSYC2301	General Psychology	3
BIOL2401	Anatomy & Physiology I	4
BIOL1322	Nutrition	3
MATH1314	College Algebra	3
CT Specific Cours	sework:	30
RNSG1301	Pharmacology	3
RNSG1513	Foundations for Nursing Practice	5
RNSG1160	Clinical-Nursing-Registered Nurse Training	1
RNSG1441	Common Concepts of Adult Health	4
RNSG1261	Clinical-Registered Nursing/Nurse	2
RNSG1412	Nursing Care of the Childbearing & Childrearing Family	4
RNSG2213	Mental Health Nursing	2
RNSG2261	Clinical-Registered Nursing/Nurse	2
RNSG1343	Complex Concepts of Adult Health	3
VNSG1219	Leadership & Professional Development	2
+VNSG1222	Vocational Nursing Concepts	2
CT Academic Spe	cific Courses	7
BIOL2402	Anatomy & Physiology	4
PSYC2314	Lifespan Growth & Development	3
+ Capstone Experier	ice	
Certificate of Technology		

ADN Vocational Nursing Transition (LVN) Associate of Applied Science TSI Required

Completion of the requirements listed below leads to the Associate of Applied Science degree and is designed to provide the student with the skill and knowledge required to pass the National Council of State Boards of Nursing (Texas-RN) NCLEX-RN examination.

Location for the program is at the Hill County Campus and Johnson County Campus, Cleburne.

Please contact the Director of A.D.N. program either campus for the entry dates and additional information about the program. Extensive travel for clinical required. Also see Section III, Admissions, Specialized Admissions–A.D.N. Vocational Nursing Transition (LVN) Program.

Major Code: 7014 Credit Hours			
Prerequisites Cou	rsework:		17
PSYC2314	Lifespan Growth & Development	3	
BIOL2401	Anatomy & Physiology I	4	
BIOL2402	Anatomy & Physiology II	4	
ENGL1301	Composition I	3	
MATH1314	College Algebra	3	
Transition Course			3
RNSG1327	Transition from Vocational to Professional Nursing	3	
	t in the following is awarded after successful completior		
	G1327-Transition from Vocational to Professional Nursing	U	
VNSG1330	Maternal-Neonatal Nursing	3	
VNSG1334	Pediatrics	3	
VNSG1509	Nursing in Health & Illness II	5	
VNSG 2510	Nursing in Health & Illness III	5	
VNSG1362	Clinical-Licensed Vocational Nursing (LVN) Training	3	
Credits Awarded f	rom LVN Certificate of Technology		19
AAS Specific Cou	rsework:		14
RNSG2213	Mental Health Nursing	2	
RNSG1343	Complex Concepts of Adult Health	3	
RNSG2261	Clinical-Registered Nursing/Nurse	2	
RNSG2331	Advanced Concepts of Adult Health	3	
RNSG2201	Care of Children & Families	2	
RNSG2262	Clinical-Licensed Registered Nursing/Nurse	2	
AAS Academic Sp	becific Courses		7
BIOL2420	Microbiology	4	
*Elective	Language, Philosophy & Culture OR Creative Arts Core	3	
+ Capstone Experien	се		
* See Core Curriculum	for course options		
Associate of App	olied Science		60

Nursing Associate of Applied Science TSI Required

Completion of the requirements listed below leads to the Associate of Applied Science degree and is designed to provide the student with the skill and knowledge required to pass the National Council of State Boards of Nursing (Texas-RN) NCLEX-RN.

Location for the program is at the Hill County Campus and Johnson County Campus, Cleburne.

Please contact the Director of A.D.N. program either campus for the entry dates and additional information about the program. Extensive travel for clinical required. Also see Section III, Admissions, Specialized Admissions–Associate Degree Nursing (RN).

Major Code: 7012		Credit I	lours
Prerequisites Cou	rsework:		13
BIOL1322	Nutrition	3	
BIOL2401	Anatomy & Physiology I	4	
ENGL1301	Composition I	3	
MATH1314	College Algebra	3	
AAS Specific Cour	rsework:		33
RNSG1301	Pharmacology	3	
RNSG1513	Foundations for Nursing Practice	5	
RNSG1160	Clinical-Nursing-Registered Nurse Training	1	
RNSG1441	Common Concepts of Adult Health	4	
RNSG1412	Nursing Care of the Childbearing & Childrearing Family	4	
RNSG1261	Clinical-Registered Nursing/Nurse	2	
RNSG2213	Mental Health Nursing	2	
RNSG2261	Clinical-Registered Nursing/Nurse	2	
RNSG1343	Complex Concepts of Adult Health	3	
RNSG2331	Advanced Concepts of Adult Health	3	
RNSG2262	Clinical-Registered Nursing/Nurse	2	
RNSG2201	Care of Children & Families	2	
AAS Academic Sp			14
BIOL2402	Anatomy & Physiology II	4	
PSYC2314	Lifespan Growth & Development	3	
BIOL2420	Microbiology	4	
<u>*Elective</u>	Language, Philosophy & Culture OR Creative Arts Core	3	
+ Capstone Experience	ce		
* See Core Curriculum	for course options		
Associate of App	blied Science		60

Paramedic to ADN Transition Program Associate of Applied Science TSI Required

Completion of the requirements listed below leads to the Associate of Applied Science degree and is designed to provide the student with the skill and knowledge required to pass the NCLEX – RN through the Texas Board of Nursing.

Location for the program is at the Hill County Campus and Johnson County Campus, Cleburne.

Please contact the Director of A.D.N. program either campus for the entry dates and additional information about the program. Extensive travel for clinical required. Also see Section III, Admissions, Specialized Admissions–Paramedic to ADN Transition Program.

Major Code: 8035		Credit	Hours
Prerequisites Cou	rsework:		17
PSYC2314	Lifespan Growth & Development	3	
BIOL2401	Anatomy & Physiology I	4	
BIOL2402	Anatomy & Physiology II	4	
ENGL1301	Composition I	3	
MATH1314	College Algebra	3	
Transition Course	1		6
	Concepts of Professional Nursing Practice I for		
RNSG1417	Articulating Students	4	
RNSG1260	Clinical-Registered Nursing/Nurse	2	
	in the following is awarded after successful completion		
RNSG1417-Co	ncepts of Professional Nursing Practice I for Articulatir	ng Stude	ents
	AND		
	RNSG1260-Clinical-Registered Nursing/Nurse		
EMSP2434	Medical Emergencies	4	
EMSP2305	EMS Operations	3	
EMSP2544	Cardiology	5	
EMSP2460	Clinical-Emergency Medical Technology/Technician	4	
Credits Awarded f	rom EMS Certificate of Technology		16
AAS Specific Cour			14
RNSG2213	Mental Health Nursing	2	
RNSG1343	Complex Concepts of Adult Health	3	
RNSG2261	Clinical-Registered Nursing/Nurse	2	
RNSG2331	Advanced Concepts of Adult Health	3	
RNSG2201	Care of Children & Families	2	
RNSG2262	Clinical-Licensed Registered Nursing/Nurse	2	
AAS Academic Sp			7
BIOL2420	Microbiology	4	
*Elective	Language, Philosophy & Culture OR Creative Arts Core	3	
+ Capstone Experience	ce		
* See Core Curriculum	for course options		
Associate of App	lied Science		60