Revised 10/26/12

Associate in Science and Arts Degree Graduation Requirements

This worksheet is designed to facilitate the student in planning a program which will meet requirements at DACC. Although it is the responsibility of the student to know and to observe the requirements of his/her curriculum, it is strongly recommended that the student meet with a counselor/advisor in planning a course of study. A well planned program should concurrently meet DACC degree requirements, as well as successfully transfer to fulfill curriculum requirements at a senior institution.

The student's total program must contain a minimum of sixty (60) semester hours of academic work with a cumulative grade point average of not less than 2.0. Candidates for the Associate in Science and Arts Degree or the Associate in Engineering Science Degree must present an organized program of study that meets the General Education requirements below.

*A non-western class is recommended from either the Humanities or Social Science categories. Courses in **bold/italic type** meet the Human Relations content requirement.

Ontentrequirement		1			T			
		Communications	Science	Math	Social Science	Humanities	Major-Specific	Total
Associate in Science and Arts		9	7-8	3-6	9	9	19-23	60
Associate in Engineering Science		6	8	13	3-6	3-6	21-33	60-66
State-wide Gen. Ed. Core (No Degree)		9	7-8	3-6	9	9	0	37-41
I. COMMUNICA	ATIONS (2 writing, 1	1 speech)			ASA:	9 AES:	: 6 GEC: 9	
_ ENGL 101			3	3	SPCH 101	Speech, Oral C	ommunications	
ENGL 102	Rhetoric II		3	3	SPCH 102		Speaking	
I. SCIENCE (1	Life Science, 1 Phy	sical Science)			ASA: 7	-8 AES:	: 8 GEC: 7-	8
Life Sciences					Physical Science	od.		
BIOL 100			4	1	CHEM 100		stry	
BIOL 101	Human Biology		4	1	CHEM 101		trý l	
_ BIOL 102	Principles of Biolo	ogy		1	CHEM 105	Introduction to F	orensic Chemistry	
_ BIOL 104	Zoology		4	1	PHYS 100	Conceptual Phy	sics	
BIOL 105	Introduction to En	vironment	3		PHYS 101	Physics (Mecha	nics, Sound, Heat)	
BIOL 136	Anatomy & Physic	ology I	4	1	PHYS 106	General Physics	s: Mechanics	
BIOL 140	Microbiology		4	1	PHYS 114		Jy	
_ BIOL 150	Botany		4	1	PHYS 141		e I	
					PHYS 142		e II	
					PHYS 143	Intro. to Astrono	my	
					PHYS 144	Conceptual Phy	sics	
I. MATHEMATI	ics				ASA: 3	-6 AES:	13 GEC: 3-	5
MATH 115	Survey of Statistic	cs		3	MATH 135	Intro Analysis II	(Finite Math)	
MATH 120		Geom			MATH 140		ic Geom. III	
MATH 125	Introductory Analy	ysis		1	MATH 161	Statistics		
_ MATH 130	Calc and Analytic	Geom. II	5	5				
/. SOCIAL SCI	ENCE* (select from	two or more subje	ct areas)		ASA:	9 AES:	3-6 GEC: 9)
ANTH 103	,		•		POLI 150		rnment	
ANTH 105		/			POLI 160		lations	
ANTH 103		ology			POLI 231		overnm	
CECN 102		rinciples			POLI 238		overnm	
CECN 102		Principles			POLI 240		omparative Gov	
CECN 108		nomics			PSYC 100	Intro to Psycho	ology	
GEOG 134		Seography			PSYC 101		ent	
HIST 111		beography			PSYC 210		man Development.	
HIST 111					PSYC 240		gy	
HIST 112 HIST 121		merica I			PSYC 260		gy of Aging	
HIST 121		merica II			SOCY 100		ogy	
HIST 122 HIST 141		t to 1800			SOCY 200		e Family	
HIST 141	• • •	Asia			SOCY 201		e r arrilly 18	
HIST 142 HIST 151		865			SOCY 203		n's Studies	
HIST 151 HIST 152		5 to Present			SOCY 225		ic Relations	
POLI 130	•	tical Science			3001223	Nace and Lum	ic Relations	
	•							
	S* (1 humanities, 1	fine arts)			ASA:	9 AES:	3-6 GEC:	·
Humanities:	Intermediate C	ach II		1	LITD 442	Amoriosa Lit		
_ FREN 104		nch II			LITR 113			
HUMN 101		es			LITR 114		Dries to 1900	
_ HUMN 103		ogy			LITR 121		Prior to 1800	
_ LITR 101	,				LITR 122	•	1800 to Present	
_ LITR 102					LITR 131		eare	
_ LITR 103					PHIL 101		ophy	
_ LITR 104		iterature			PHIL 102	•		
_ LITR 106		ature			PHIL 103			
_ LITR 109 <i>LITR</i> 111		rature terature			PHIL 104 SPAN 104		s anish II	
	NOII-WESTEITLIT	.e. a.u. e			SPAN 104	memeriale Sp	amon II	
Fine Arts:	Theater Appropria	tion	,	2	MUSI 115	Music Appropriat	tion	
ARTS 105		ition			MUSI 115			
_ ARTS 111					MUSI 120		ın Music	
_ ARTS 112					MUSI 121		s in American Musi	
_ ARTS 115					MUSI 124	•		
_ LITR 105	Intro to FIIM				MUSI 125	Music History II		
					6/11/51/17/6			

MUSI 126

Non-Western Music 3

Associate in Science and Arts Degree Graduation Requirements

VI.	MA IOR SRE	CIFIC			ASA.	10.22 AES: 21.22 CEC: 0
VI.	MAJOR-SPEC				ASA:	19-23 AES: 21-33 GEC: 0
		CIFIC BACCALAUREATE COURSES			IDNINA	N. W.
	AGRI 101	Animal Science			JRNM 111	Newswriting
	AGRI 102	Ag Economics			JRNM 112	Intro. to Mass Media
	AGRI 103	Ag Mechanization			LITR 107	Intro. Midwestern Literature
	AGRI 121	Agronomy			LITR 110	Science Fiction
	AGRI 180	Soil Science			LITR 112	Detective Fiction
	ARTS 117	Drawing I			MATH 110	Intro to Computer Science
	ARTS 118	Drawing II			MATH 111	College Algebra 5
	ARTS 119	Basic Design 2-D			MATH 114	Trigonometry 3
	ARTS 120	Basic Design 3-D I			MATH 118	Intro. to Mathematics
	ARTS 121	Basic Design 3-D II			MATH 137	Linear Algebra
	ARTS 125	Ceramics I			MATH 211	Differential Equations
	ARTS 126	Ceramics II			MUSI 100	Rudiments of Music
	ARTS 130	Sculpture I			MUSI 122	History of Rock and Roll 3
	ARTS 141	Painting I	3		MUSI 123	Intro. Electronic/Computer Music
	ARTS 142	Painting II	3		MUSI 150	Vermilion Festival Chorus 1
	ARTS 150	Computer Art I	3		MUSI 151	Orchestra 1
	ARTS 151	Graphics Design	3		MUSI 152	College Singers 1
	ARTS 152	Graphic Design II	3		MUSI 153	Pep Band 1
	BIOL 131	Biological Science	4		PEMW 103	Volleyball 1
	BIOL 137	Anatomy & Physiology II			PEMW 106	Golf 1
	BIOL 138	Human Cadaver Anatomy I			PEMW 109	Physical Fitness 1
	BIOL 139	Human Cadaver Anatomy II			PEMW 113	Weight Training 1
	CACC 101	Financial Accounting			PEMW 114	Intermediate Weight Training 1
	CACC 101	Managerial Accounting			PEMW 115	Advanced Weight Training 1
	CACC 105	Cost Accounting			PEMW 116	Intermediate Golf
	CBUS 104	Intro Business			PEMW 119	Expert Weight Training 1
					PEMW 119	Racquetball
	CBUS 150	Business Computer Systems				
	CBUS 203	Business Law I			PEMW 135	Fitness Center I
	CBUS 204	Business Law II			PEMW 136	
	CHEM 102	College Chemistry II			PEMW 137	Fitness Center III
	CHEM 133	Organic Chemistry			PEMW 138	Fitness Center IV 1
	CHEM 134	Chemistry II (Organic)			PEMW 150	Elementary Games
	DRAF 161	Engineering Graphics			PEMW 151	Intro to Physical Education
	DRAF 166	Intro to Autocad			PEMW 153	Introduction to Sports Psychology 3
	EDUC 101	Nature Teaching Profession			PEMW 250	Advanced Conditioning 3
	EDUC 209	Child Psychology	3		PHIL 105	Death and Dying 3
	EDUC 211	Educational Psychology	3		PHIL 106	Black Churches In America 3
	EDUC 270	Education of Exceptional Children			PHYS 102	Physics (Wave Motion, Elec., Optics) 5
	ENGL 105	Creative Writing	3		PHYS 107	Physics (Heat, Elect. Magnetism) 4
	ENGL 106	Fiction Writing	3		PHYS 108	Physics (Wave Mo., Optics, Md. Phys) 4
	FREN 101	Elementary French I	4		PHYS 152	Applied Mechanics (Statics) 3
	FREN 102	Elementary French II	4		PHYS 211	Applied Mechanics (Dynamics) 3
	FREN 103	Intermediate French I	4		PHYS 235	Electrical Circuit Analysis 4
	HIST 131	History, England to 1688	3		POLI 170	American Judicial Process
	HIST 132	History, England 1688 to Present			POLI 250	Internship in Government
	HIST 160	History of Illinois			POLI 270	Special Topics: International Terrorism
	HIST 170	Women in America			PSYC 120	Intro to Substance Abuse
	HIST 181	Ancient World I			PSYC 205	Industrial Psychology
	HIST 182	Ancient World II			PSYC 230	Abnormal Psychology
	HIST 192	History, African-American			PSYC 250	Personality
	HIST 215	History, Special Topics			SOCY 202	Intro. Social Work
	HLTH 101	Contemporary Health			SOCY 205	Juvenile Delinquency
	HLTH 101	Standard First Aid and Safety			SOCY 200	Service Learning
						Sociology of Sports
	HLTH 103	First Aid & CPR/Young Children			SOCY 299	
	HLTH 130	Nutrition			SPAN 100	Elementary Spanish I
	HLTH 200	Pharmacology & Psychoactives			SPAN 101	Elementary Spanish I
	HUMN 102	Chinese Humanities			SPAN 102	Elementary Spanish II
	HUMN 110	Japanese Culture			SPAN 103	Intermediate Spanish I
	INST 101	Success In College			SPCH 113	Group Disc/Conferences
	INST 105	Library Research Skills			SPCH 141	Oral Interpretation
	JRNM 109	Journalism			SPCH 145	Acting I 3
	JRNM 110	Intro. to Television Production	3		SPCH 146	Acting II 3
CAR	REER COURSES	S WHICH CAN BE USED AS MAJOR-SPE	CIFIC COUF	RSES		
	BMGT 114	Principles of Management	3		CRIM 105	Intro to Corrections
	BMGT 117	Intro to Marketing			CRIM 170	Community Based Corrections
	BMGT 200	Intro to Sports Management			CRIM 180	Probation and Parole
	BOFF 121	Intro Computer Typing			CRIM 204	Criminology
	BOFF 122	Interm Computer Typing			HLTH 207	Advanced First Aid
	BOFF 125	Business Correspondence			HORT 101	Intro Horticulture Science
	BOFF 140	Medical Terminology			HORT 160	Intro. Floral Design
	BOFF 224	Advanced Computer Typing			INFO 135	Concepts in Programming: C
	CRIM 100	Intro to Law Enforcement			INFO 155	COBOL I 3
	CRIM 101	Criminal Law			INFO 215	COBOL II 3
	CRIM 103	Patrol Techniques	3			Pavisad 10/26/12