

DRAKE UNIVERSITY ARTICULATION AGREEMENT

with

NORTH IOWA AREA COMMUNITY COLLEGE

*a course equivalency listing and
transfer planning guide for the*

AREAS OF INQUIRY DRAKE CURRICULUM

***DRAKE GENERAL EDUCATION FOR ENTRY
SPRING 2018 AND LATER***

This articulation agreement is based on the North Iowa Area Community College 2018-2019 General Catalog and the Drake University 2018-2019 General Catalog. Changes may occur prior to your first semester at Drake University. In the academic advising appointment with your Drake University College or School representative, inquire about any changes and how they may be relevant to creating your degree plan and reaching your educational goals. Please refer to www.drake.edu for up to date information.

For more information please contact:

Drake University Office of the Registrar, 2507 University Avenue, Des Moines, IA 50311
Phone: 1-515-271-32025
registrar@drake.edu

Welcome!

Course Applicability

EQUIVALENT: For courses from NIACC which have direct course equivalents at Drake, this agreement shows the Drake course with the course number in boldface.

ELECTIVE: Students will be granted college transfer credit for courses in this category. However, these courses are not equivalent to any single Drake course. A course in this category may be used to fulfill required or elective course requirements at the discretion of the Associate or Assistant Dean of the Drake college or school in which a student is enrolled.

CAREER-TECH: A maximum of 16 semester hours of career-technical elective credit may be granted at the discretion of the Associate or Assistant Dean of the Drake college or school in which the student is enrolled.

NO CREDIT: Drake will not grant credit for these courses.

Regardless into which category a course may be placed (equivalents or electives), the Academic Representative of the Drake college or school to which you are granted admission will determine how each transfer course meets specific requirements for the degree you are seeking.

Drake's Areas of Inquiry

Most courses are accepted by Drake at their NIACC semester hour value. The course outlined will count toward satisfying the Drake Curriculum Area of Inquiry (AOI) requirements for majors in all of the colleges and schools at Drake University. A maximum of 66 semester hours of transfer credit from two-year institutions will be accepted. The Associate or Assistant Dean of the Drake college or school in which a student is enrolled will determine how each transferred course meets specific degree requirements.

Achievement guidelines are established in **ten Areas of Inquiry (AOIs)** that reflect the fundamentals Drake Curriculum principles and emphasize responsible decision making and self-discipline. **The approved Drake Curriculum course list for current Drake students can be accessed online at www.drake.edu/dc/**

To fulfill Drake Curriculum Areas of Inquiry (AOIs), 37-38 semester hours of course credit must be completed. The First Year Seminar and Senior Capstone requirements combined total 4-6 semester hours of credit. Total credit hours require to complete the entire Drake Curriculum: 41-44 semester hours. In some cases, a course may be approved for more than one AOI. For example, BUS 185 is approved for both Critical Thinking and Values and Ethics AOIs. In those cases, the course may be applied in only one area. These courses, however, may simultaneously count toward a specific college or major requirements. Students are strongly encouraged to keep course syllabi from transfer institutions so that a closer evaluation may be made in the event that a course may need to be re-evaluated for its applicability to the Drake Curriculum plan. Drake University will also accept some AP, IB and CLEP subject tests to fulfill certain Drake Curriculum Areas of Inquiry.

The AOI abbreviations (i.e. "WRIT" or "CRIT") are located in the right column of the Course Equivalency Guide and in each AOI heading below.

ARTISTIC EXPERIENCE (ARTS)

Drake students will learn to interpret and/or create art. Art constructs an essential and ongoing dialogue among individuals, cultures, and societies. Art--whether it takes visual, musical, or theatrical form--grows out of sustained intellectual inquiry. Drake students will recognize that art provides distinctive ways to engage the world and create expressions of the human condition.

One course

ART	101	Art Appreciation
ART	115	Graphic Design
ART	120	Two-Dimensional Design
ART	123	Three-Dimensional Design
ART	133	Drawing
ART	203	Art History I
ART	204	Art History II
DRA	119	Intro to Theatre, TV and Film
HUM	115	Encounters in Humanities
MUS	100	Music Appreciation

CRITICAL THINKING (CRIT)

The Drake Curriculum makes an intentional effort to help students acquire the skills for rational analysis and argumentation. Critical Thinking should be purposeful, rigorous, self-reflective, and based on a careful consideration of evidence.

One course

ACC	121	Principles of Accounting I
BUS	185	Business Law I
LIT	160	Short Story/Novel
MKT	150	Principles of Advertising
PHI	101	Introduction to Philosophy
PHI	105	Introduction to Ethics
PSY	251	Social Psychology
SPC	112	Public Speaking

THE ENGAGED CITIZEN (CITZ)

Drake students will learn to participate effectively in democratic processes. Democracy relies upon the participation of an engaged, knowledgeable and responsible citizenry. As preparation for active participation in public debate, Drake students learn to evaluate the mix of diverse values and interests that influence democratic decision-making. In a sophomore level course, students have the opportunity to bring diverse disciplines to bear in further developing the skills, knowledge, and dispositions that will lead them to be active stewards working for the common good of local, national and global communities. This requirement will be fulfilled through coursework that challenges students to critically reflect upon the social, economic or political institutions and issues that shape the choices they will face as citizens. Instructors will provide students with opportunities to model democratic practices or public engagement through participatory activities organized in the classroom and/or community. Engaged Citizen courses require sophomore standing (students must have 30 or more credit hours).

One course

POL	121	International Relations
SPC	112	Public Speaking

GLOBAL AND CULTURAL UNDERSTANDING (GLOB)

Through understanding the interaction of knowledge, awareness, and cultural responsibility, Drake students will pursue the ideal wherein all persons have value and a voice. They will learn to examine aspects of society in relation to nationality, race, ethnicity gender or culture, including the interactive nature of relations among people who differ according to these categories.

One course

ANT	105	Cultural Anthropology
ASL	161	American Sign Language II
FLS	142	Elementary Spanish II
FLS	242	Intermediate Spanish II
GEO	121	World Regional Geography
HIS	257	African American History
HIS	260	Latin American History and Culture
LIT	130	African American Literature
LIT	131	Native American Literature
LIT	132	Women of Color
LIT	150	World Literature I
LIT	151	World Literature II
REL	101	Survey of World Religions

HISTORICAL FOUNDATIONS (HISF)

Drake Students will gain greater understanding of the historical foundations of the modern world and the interconnections of global cultures. Two courses are required in this area of inquiry. Students will use historical analyses to study the interplay of multiple forces of change over time. Courses that count for this AOI will engage students to achieve at least two of these student learning outcomes.

Chose two

ART	203	Art History I
ART	204	Art History II
HIS	112	Western Civ: Ancient-Early Modern
HIS	113	Western Civ: Early Modern to Present
HIS	151	U.S. History To 1877
HIS	152	U.S. History Since 1877
HIS	254	American Indian History
HIS	257	African American History
HIS	260	Latin American History and Culture
HIS	266	Civil War

INFORMATION LITERACY (INFO)

Drake students will learn to acquire, analyze, interpret, and integrate information, employing appropriate technology to assist with these processes, and to understand the social and ethical implications of information use and misuse. Drake students will use appropriate sources, including library and internet resources, to process and evaluate information. Students will gain an understanding of the social and ethical issues encountered in a networked world, an ability to assess the quality of information, and learn appropriate ways to reference information sources.

One course

EDU	250	Educational Technology and Design
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QUANTITATIVE LITERACY (QUAN)

Students will learn to reason with the symbols and components of mathematical languages as well as effectively use the principles that underlie these operations. Courses that satisfy this requirement will have mathematical reasoning as their principal focus. They may also address questions that engage learners with the world around them and help them to analyze quantitative claims that arise from the study of civic, political, scientific, or social issues. Quantitative literacy courses may be focused on the mathematical needs of a specific discipline or on a specific interdisciplinary issue or problem. These courses will engage students to achieve these student learning outcomes.

One course

MAT	110	Math (for Liberal Arts)
MAT	120	College Algebra (for Liberal Arts)
MAT	121	College Algebra
MAT	128	Pre-Calculus
MAT	140	Finite Math
MAT	153	Math for Elementary Teachers I
MAT	154	Math for Elementary Teachers II
MAT	156	Intro to Statistics
MAT	165	Calculus (Business)
MAT	210	Calculus I
MAT	216	Calculus II
MAT	219	Calculus III
MAT	226	Diff Equations w/Laplace Transforms

SCIENTIFIC LITERACY (LIFE, PHSC)

Scientific literacy is crucial for understanding the issues that affect the future for all people, locally, nationally, and globally. Drake students will gain a basic understanding of content, methods, and contributions of science through courses rooted in the content of the life/behavioral and physical sciences. Through significant exposure to experiment and theory, students will be able to meaningfully interpret and evaluate scientific information for personal and professional applications as engaged citizens. All courses that fulfill this AOI will engage students to achieve basic scientific literacy; individual courses will pursue the additional outcomes as appropriate to their disciplinary or interdisciplinary focus. Drake students will complete two courses in this area of inquiry, including one in the life/behavioral sciences and one in the physical sciences. At least one course taken for this AOI will include a laboratory or field experience.

Choose two, one from each category and at least one with a lab

<u>One Life/Behavioral Science</u>			<u>One Physical Science</u>		
BIO	102	Introductory Biology	CHM	122	Introduction to General Chem
BIO	151	Nutrition	CHM	166	General Chemistry I
BIO	202	Biology I	CHM	263	Organic Chemistry I
CHM	122	Intro to General Chem	CHM	273	Organic Chemistry II
CHM	263	Organic Chemistry I	CHM	166	General Chemistry I
CHM	273	Organic Chemistry II	PHS	125	Physical Science
ENV	110	Environmental Science	PHS	142	Principles of Astronomy
PSY	111	Introduction to Psychology	PHY	106	Survey of Physics
			PHY	162	College Physics I
			PHY	212	Classical Physics I

VALUES AND ETHICS (VE)

Students will learn to recognize ethical issues and to reflect critically upon the demands of conscience. They will develop as reflective practitioners with an understanding of the larger goals of stewardship inherent in their professional endeavors, and have a sense of obligation that extends to beyond the self. They will develop an understanding of the skills and knowledge necessary to anticipate the consequences of actions as well as an understanding of the dispositions necessary to develop a commitment to ethical conduct. Students will develop the basic tools required to question themselves and others in a responsible manner and to evaluate the ethical implications of both collective and personal choices.

Once course

BUS	185	Business Law I
EDU	216	Introduction to Teaching
PHI	105	Introduction to Ethics

WRITTEN COMMUNICATION (WRIT)

Drake students will learn to read with discrimination and understanding and to write persuasively. Drake students will learn to shape their writing according to subject, purpose, medium, context and intended audience. This area of inquiry may be satisfied by a single course, provided that writing is a significant component of the course, significant attention is directed towards the teaching of writing, and a significant portion of the student's grade focuses on the quality of writing, independent of the subject matter.

One course

ENG	105	Composition I
ENG	106	Composition II
ENG	221	Creative Writing
JOU	121	News Writing and Reporting

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
ACC		Accounting				
ACC	111	Introduction to Accounting	ACCT	ELECTIVE	3	
ACC	121	Principles of Accounting I	ACCT 041	Intro to Financial Accounting	3	CRIT
ACC	122	Principles of Accounting II	ACCT 042	Intro to Managerial Accounting	3	
ACC	135	Personal Income Tax	ACCT	ELECTIVE	3	
ACC	161	Payroll Accounting	ACCT	ELECTIVE	3	
ACC	311	Computer Accounting	ACCT 105	Accounting Information Systems	3	
ADM		Administrative Assistant	Career-Tech			
ADN		Associate Degree Nursing	*Career-Tech			
*The assistant or associate dean of the college or school into which the student transfers will determine whether any nursing credits may be applied toward a Drake degree.						
AGA		Agriculture - Agronomy	Career-Tech			
AGB		Agriculture - Farm Management	Career-Tech			
AGC		Agriculture - Comprehensive/Misc.	Career-Tech			
AGM		Agriculture - Mechanics	Career-Tech			
AGP		Agriculture - Precision Agriculture	Career-Tech			
AGS		Agriculture - Animal Science	Career-Tech			
ANT		Anthropology				
ANT	105	Cultural Anthropology	SCSA 002	Intro Cultural Anthropology	3	GLOB
ART**		Art				
ART	101	Art Appreciation	ART 074	Intro to Art	3	ARTS
ART	102	Art for Elementary Education	EDUC 083	Special Methods in Art	3	
ART	115	Graphic Design	ART 021	Digital Media	3	ARTS
ART	116	Graphic Design II	ART 052	Form & Concept	3	
ART	120	Two-Dimensional Design	ART 013	2-D Design	3	ARTS
ART	123	Three-Dimensional Design	ART 014	Constructing Space	3	ARTS
ART	127	Digital Illustration	ART	ELECTIVE	3	
ART	133	Drawing	ART 015	Drawing I	3	ARTS
ART	134	Drawing II	ART 016	Drawing II	3	
ART	143	Painting I	ART 063	Painting I	3	
ART	144	Painting II	ART 064	Painting II	3	
ART	173	Ceramics	ART	ELECTIVE	3	
ART	187	Creative Photography	ART	ELECTIVE	3	
ART	188	Creative Photography II	ART	ELECTIVE	3	
ART	203	Art History I	ART 075	Themes in Art History	3	ARTS, HISF
ART	204	Art History II	ART 075	Themes in Art History	3	ARTS, HISF
**Credit for specific requirements for Art majors may require portfolio validation in studio courses and proficiency validation in Art History courses.						
All Art courses with a grade of "C" or better can count as Art electives.						
ASL		American Sign Language				
ASL	131	American Sign Language I	ASL 001	American Sign Language	3	
ASL	161	American Sign Language II	ASL 002	American Sign Language II	3	GLOB
ASL	241	American Sign Language III	ASL	ELECTIVE	3	
ASL	271	American Sign Language IV	ASL	ELECTIVE	3	
ATR		Robotics	Career-Tech		2	
AUT		Automotive Technology	Career-Tech			

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
BCA		Business Computer Application				
BCA	100	Computer Literacy	Career-Tech		1	
BCA	101	Intro to Computers & Info Systems	IS 044	Mcrsft Offc Tls For Bus Anlyss	3	
BCA	103	Management Information Systems	IS	ELECTIVE	3	
BCA	119-280	By Title	Career-Tech			
BIO		Biology				
BIO	102	Introductory Biology	BIO 001	Biological Sciences- Non-Majors	3	LIFE
BIO	103	Introductory Biology Lab	BIO 001L	Biology Laboratory	1	
BIO	123	Inquiry Into Life Science	BIOLOGY	ELECTIVE	4	
BIO	151	Nutrition	BIOLOGY	ELECTIVE	3	LIFE
BIO	152	Health and Nutrition	BIOLOGY	ELECTIVE	3	
BIO	186	Microbiology	BIO 103 ³	Microbiology	4	
BIO	196	Intro to Bio-Technology	BIOLOGY	ELECTIVE	4	
BIO	202	Biology I	BIOLOGY	ELECTIVE ¹	4	LIFE
BIO	203	Biology II	BIOLOGY	ELECTIVE ¹	4	
BIO	206	Anatomy & Physiology I	BIOLOGY	ELECTIVE ²	4	
BIO	207	Anatomy & Physiology II	BIOLOGY	ELECTIVE ²	4	
¹ BIO 202 and 203 together are equivalent to Drake's BIO 012, 012L, 013, 013L						
² BIO 206 and 207 together are equivalent to Drake's BIO 018 and 018L + BIO Elective						
³ Pharmacy students will receive credit for BIO 095						
BMA		Building Maintence	Career-Tech			
BUS		Business				
BUS	102	Introduction to Business	BUS	ELECTIVE	3	
BUS	121	Business Communications	BUS	ELECTIVE	3	
BUS	122	Emerging Business Practices & Technolog	BUS	ELECTIVE	3	
BUS	130	Introduction to Entrepreneurship	ENTR 101	Intro to Entrepreneurship	3	
BUS	152	Creating a Company	ENTR	ELECTIVE	3	
BUS	161	Human Relations	BUS	ELECTIVE	3	
BUS	162	Workplace Professionalism	BUS	ELECTIVE	3	
BUS	185	Business Law I	BLAW 060	Business Law I	3	CRIT, VE
BUS	186	Business Law II	BLAW 120	Business Law II	3	
BUS	225A-E	Business Internships	BUS	ELECTIVE	1-5	
BUS	269	Insurance and Risk Management	INS 051	Personal Risk Management	3	
CAD		Computer-Aided Drafting	Career-Tech		2	
CFR		Computer Forensics	Career-Tech			
CHM		Chemistry				
CHM	122	Introduction to General Chemistry	CHEM	ELECTIVE	4	LIFE, PHSC
CHM	132	Intro to Organic and Biochemistry	CHEM	ELECTIVE	4	
CHM	127	Molecules of Life	CHEM	ELECTIVE	3	
CHM	129	Allied Health Chemistry	CHEM	ELECTIVE	4	
CHM	132	Intro to Organic & Biochemistry	CHEM	ELECTIVE	4	
CHM	151	College Chemistry I	CHEM	ELECTIVE	4	
CHM	152	College Chemistry II	CHEM	ELECTIVE	4	
CHM	166	General Chemistry I	CHEM 001, 003	General Chemistry I	5	PHSC
CHM	176	General Chemistry II	CHEM 002, 004	General Chemistry II	5	
CHM	263	Organic Chemistry I	CHEM 097, 098	Organic Chemistry I + Lab	5	LIFE, PHSC
CHM	273	Organic Chemistry II	CHEM 108, 110	Organic Chemistry II + Lab	5	LIFE, PHSC

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
CIS		Computer Programming				
CIS	119	Introduction to Programming	CS	ELECTIVE	4	
CIS	125	Intro to Programming Logic with Language	CS	ELECTIVE	3	
CIS	153	Data Structures	CS	ELECTIVE	4	
CIS	332	Database and SQL	CS	ELECTIVE	3	
CON	107-949	Construction	Career-Tech			
CRJ		Criminal Justice				
CRJ	100	Intro to Criminal Justice	GENERAL	ELECTIVE	3	
CRJ	107	Survey of Criminal Justice Agencies	GENERAL	ELECTIVE	3	
CRJ	111	Police and Society	GENERAL	ELECTIVE	3	
CRJ	120	Introduction to Corrections	GENERAL	ELECTIVE	3	
CRJ	130	Criminal Law	GENERAL	ELECTIVE	3	
CRJ	141	Criminal Investigation	GENERAL	ELECTIVE	3	
CRJ	201	Juvenile Delinquency	GENERAL	ELECTIVE	3	
CRJ	208	Introduction to Private Security	GENERAL	ELECTIVE	3	
CRJ	227	Employment Strategies for Criminal Justice	Career-Tech		1	
CRJ	295	Contemporary Issues in Criminal Justice	GENERAL	ELECTIVE	3	

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
DRA		Film & Theatre				
DRA	119	Intro to Theatre, TV and Film	THEA 076	Introduction to the Theatre	3	ARTS
DSL		Diesel		Career-Tech		
ECE		Early Childhood Education				
ECE	103	Intro to Early Childhood Education	GENERAL	ELECTIVE	3	
ECE	131	Home & School Relationships in Early Chi	GENERAL	ELECTIVE	3	
ECE	133	Child Health, Safety, and Nutrition	GENERAL	ELECTIVE ¹	3	
ECE	159	Early Childhood Curriculum II	GENERAL	ELECTIVE ²	3	
ECE	170	Child Growth & Development	GENERAL	ELECTIVE ¹	3	
ECE	221	Infant/Toddler Care and Education	GENERAL	ELECTIVE	3	
ECE	243	Early Childhood Guidance	GENERAL	ELECTIVE ²	3	
¹ ECE 133 and ECE 170 together are equivalent to Drake's EDUC 108 (3cr) & EDUC Elective (3cr)						
² ECE 159 and ECE 243 together are equivalent to Drake's EDUC 153 (3cr) & EDUC Elective (3cr)						
ECN		Economics				
ECN	110	Introduction to Economics	ECON	ELECTIVE	3	
ECN	120	Principles of Macroeconomics	ECON 010	Principles of Macroeconomics	3	
ECN	130	Principles of Microeconomics	ECON 002	Principles of Microeconomics	3	
EDU		Education				
EDU	216	Introduction to Teaching	EDUC 103	Foundations in Education	3	VE
EDU	219	Field Experience & Seminar	EDUC 104	Education Practicum	1	
EDU	235	Children's Literature	EDUC 124	Literature of Childhood & Youth	3	
EDU	236	Young Adult Literature	EDUC 151	Literature for Adolescents	3	
EDU	242	Classroom Assessment	EDUC 111	Educ Planning & Assessment	2	
EDU	246	Including Diverse Learners	SPED 120	Intro to Special Education	3	
EDU	250	Educational Technology and Design	EDUC 109	Educational Technology	3	INFO
EGR		Engineering		GENERAL	ELECTIVE	
EGT	400-470	Engineering Technology		GENERAL	ELECTIVE	
ELT		Electronics		Career-Tech		
EMS		Emergency Medical Services		Career-Tech		
ENG		English Composition				
ENG	014-016		NO CREDIT			
ENG	105	Composition I	ENG	ELECTIVE	3	WRIT
ENG	106	Composition II	ENG	ELECTIVE	3	WRIT
ENG	221	Creative Writing	ENG	ELECTIVE	3	WRIT
ENG	701	Communications I	Career-Tech		3	
ENG	702	Communications II	Career-Tech		3	
ENV		Environmental Science				
ENV	110	Environmental Science	ENSP 035	One Earth:Glob Env Science	3	LIFE
ESL		English as a Second Language		NO CREDIT		
FIN		Finance				
FIN	100	Introduction to Finance	FIN	ELECTIVE	3	
FIN	121	Personal Finance	FIN 095	Managing Individual Finaces	3	
FIN	210	Analysis & Valuation of Stocks	FIN	ELECTIVE	1	
FIN	214	Stocks, Bonds & Investing: Oh My!	FIN	ELECTIVE	1	

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
FLS		Foreign Lanuage-Spanish				
FLS	141	Elementary Spanish I	SPAN	ELECTIVE	4	
FLS	142	Elementary Spanish II	SPAN	ELECTIVE	4	GLOB
FLS	241	Intermediate Spanish I	SPAN	ELECTIVE	4	
FLS	242	Intermediate Spanish II	SPAN	ELECTIVE	4	GLOB
FLS	261	Advanced Spanish I	SPAN	ELECTIVE	3	
FLS	262	Advanced Spanish II	SPAN	ELECTIVE	3	

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
GEO		Geography				
GEO	121	World Regional Geography	SCSG 003	World Regional Geography	3	GLOB
GEO	124	Regional Geog. of Non-Western World	SCSG	ELECTIVE	3	
GEO	125	Regional Geography of the Dev. World	SCSG	ELECTIVE	3	
GEO	131	Physical Geography	SCSG	ELECTIVE	3	
HCR		Heating & Air Condiitoning	Career-Tech			
HIS		History				
HIS	112	Western Civ: Ancient-Early Modern	HIST	ELECTIVE	4	HISF
HIS	113	Western Civ: Early Modern to Present	HIST	ELECTIVE	4	HISF
HIS	151	U.S. History To 1877	HIST 075	U.S. History To 1877	3	HISF
HIS	152	U.S. History Since 1877	HIST 076	U.S. History Since 1877	3	HISF
HIS	254	American Indian History	HIST	ELECTIVE	3	HISF
HIS	257	African American History	HIST	ELECTIVE	3	HISF, GLOB
HIS	260	Latin American History and Culture	HIST 126	Modern Latin America	3	HISF, GLOB
HIS	266	Civil War	HIST	ELECTIVE	3	HISF
HIT		Health Information Techology	Career-Tech			
HSC		Health Sciences				
HSC	108	Introduction to Health Professions	HSCI	ELECTIVE	2	
HSC	120	Medical Terminology I	HSCI	ELECTIVE	3	
HSC	121	Medical Terminology II	HSCI 095	Medical Terminology	3	
HSC	144-290	By Title	Career-Tech			
HSV		Human Services	GENERAL	ELECTIVE		
HUM		Humanities				
HUM	115	Encounters in Humanities	GENERAL	ELECTIVE	2	ARTS
IND		Industrial Technology	Career-Tech			
JOU		Journalism				
JOU	115	Introduction to Journalism	JMC	ELECTIVE	3	
JOU	121	News Writing and Reporting	JMC 054	Reporting & Writing Principles	3	WRIT
JOU	145	Logos	JMC	ELECTIVE	1	
JOU	245	Logos	JMC	ELECTIVE	1	
LIT		Literature				
LIT	101	Intro to Literature	ENG	ELECTIVE	3	
LIT	130	African American Literature	ENG 065	Intro African American Lit	3	GLOB
LIT	131	Native American Literature	ENG 066	Reading Race & Ethnicity	3	GLOB
LIT	132	Women of Color	ENG	ELECTIVE	3	GLOB
LIT	150	World Literature I	ENG 020	Literature & Culture	3	GLOB
LIT	151	World Literature II	ENG 020	Literature & Culture	3	GLOB
LIT	160	Short Story/Novel	ENG 030	Genres	3	CRIT
LIT	170	Poetry/Drama	ENG	ELECTIVE	3	
LIT	230	Law Enforcement in Contemp Literature	ENG	ELECTIVE	3	
MAP		Medical Assistant	Career-Tech			
MAT		Mathematics				
MAT	044-099		NO CREDIT			

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
MAT	110	Math (for Liberal Arts)	MATH 017	Spirit of Mathematics	3	QUAN
MAT	120	College Algebra (for Liberal Arts)	MATH	ELECTIVE	3	QUAN
MAT	121	College Algebra	MATH	ELECTIVE	4	QUAN
MAT	128	Pre-Calculus	MATH 020	PreCalculus	4	QUAN
MAT	134	Trigonometry & Analytic Geometry	MATH	ELECTIVE	3	
MAT	140	Finite Math	MATH	ELECTIVE	3	QUAN
MAT	153	Math for Elementary Teachers I	MATH 024	Structure Math Eled I	4	QUAN
MAT	154	Math for Elementary Teachers II	MATH 025	Structure Math Eled II	4	QUAN
MAT	156	Intro to Statistics	STAT 071	Statistics I	3	QUAN
MAT	161	Business Statistics	MATH	ELECTIVE	3	
MAT	165	Calculus (Business)	MATH 028	Business Calculus	3	QUAN
MAT	210	Calculus I	MATH 050	Calculus I	4	QUAN
MAT	216	Calculus II	MATH 070	Calculus II	4	QUAN
MAT	219	Calculus III	MATH 100	Calculus III	4	QUAN
MAT	226	Diff Equations w/ Laplace Transforms	MATH 120	Applied Diff Equations I	3	
MAT	801-804		Career-Tech			
MFG	108-500	Manufacturing	Career-Tech			
MGT		Management				
MGT	101	Principles of Management	MGMT	ELECTIVE	3	
MGT	130	Principles of Supervision	MGMT	ELECTIVE	3	
MGT	170	Human Resource Management	MGMT	ELECTIVE	3	
MGT	220	Intro to Sport Management	MGMT	ELECTIVE	3	
MGT	221	Current Issues in Sport	MGMT	ELECTIVE	3	
MKT		Marketing				
MKT	110	Principles of Marketing	MKTG 101	Marketing Principles	3	
MKT	140	Principles of Selling	MKTG 102	Professional Selling	3	
MKT	150	Principles of Advertising	JMC 076	Advertising Principles	3	CRIT
MLT	101-120	Medical Lab Techncian	Career-Tech			
MUA	120-399	Music Applied	MUS	ELECTIVE**		
**Music Majors: These courses will be reviewed for transfer toward the major requirements depending on specific instrument and restrictions for credit as stated in the Drake General Catalog for all applied music classes.						
MUS		General Music				
MUS	100	Music Appreciation	MUS 080	Music in Western Culture	3	ARTS
MUS	105	Introduction to Music Theory	MUS	ELECTIVE	2	
MUS	120	Music Theory I	MUS	ELECTIVE ¹	3	
MUS	121	Music Theory II	MUS	ELECTIVE ¹	3	
MUS	130	Aural Skills I	MUS	ELECTIVE ¹	2	
MUS	131	Aural Skills II	MUS	ELECTIVE ¹	2	
MUS	132	Aural Skills III	MUS	ELECTIVE ¹	2	
MUS	133	Aural Skills IV	MUS	ELECTIVE ¹	2	
MUS	140	Concert Choir	MUS 149 ²	Drake Choir	1	
MUS	141	Concert Choir II	MUS 149 ²	Drake Choir	1	
MUS	142	Concert Choir III	MUS 149 ²	Drake Choir	1	
MUS	144	Orchestra	MUS 150 ²	Orchestra	1	
MUS	145	Concert Band	MUS 148 ²	Band	1	
MUS	150	Chamber Ensemble	MUS	ELECTIVE ²	1	

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
MUS	152	Voice Ensemble--NIACC Singers	MUS	ELECTIVE ²	1	
MUS	174	North Iowa Choral Society	MUS	ELECTIVE	1	
MUS	179	Jazz Band	MUS	ELECTIVE	1	
MUS	220	Music Theory III	MUS	ELECTIVE ¹	3	
MUS	221	Music Theory IV	MUS	ELECTIVE ¹	3	
MUS	244-379		MUS	ELECTIVE	1	
¹ Note: Students will be evaluated individually for appropriate music theory placement. Credits will be reassigned as equivalents to Drake's music theory sequence, when appropriate, after proficiency testing has been completed.						
² Music majors: these courses will be reviewed for transfer toward the major requirements depending on specific instrument and restrictions for credit as stated in the Drake General Catalog for applied music courses.						
NET	113-782	Computer Networking	Career-Tech			
PEA	107-191	Physical Education Activies	GENERAL	ELECTIVE ¹		
¹ A maximum of 4 semester hours of physical education activity credit will be accepted in transfer.						
PEC		Coaching Officating				
PEC	110	Coaching Ethics, Techniques & Theory	GENERAL	ELECTIVE	1	
PEC	115	Athletic Development & Human Growth	GENERAL	ELECTIVE	1	
PEC	122	Intro to Anatomy & Physio for Coaching	GENERAL	ELECTIVE	1	
PEC	127	Care & Prevention of Athletic Injuries	EDUC 172	Care & Prev of Athletic Injuries	2	
PEC	161	Sports Officiating	GENERAL	ELECTIVE	3	
PEH		General Physical Education & Health				
PEH	111	Personal Wellness	GENERAL	ELECTIVE	3	
PEH	140	First Aid	GENERAL	ELECTIVE	1	
PEH	144	Human Movement Science	GENERAL	ELECTIVE	3	
PEH	161	Introduction to Physical Education	GENERAL	ELECTIVE	2	
PEH	180	Rape Education and Self Defense	GENERAL	ELECTIVE	2	
PEH	191	Sports Nutrition	Career-Tech		3	
PEH	221	Intro to Leisure Services	GENERAL	ELECTIVE	3	
PEH	261	Physical Activity for Health & Fitness	GENERAL	ELECTIVE	3	
PEH	908A-C	Cooperative Education	Career-Tech		1-3	
PET		Physical Education Training				
PET	110	Introduction to Athletic Training	Career-Tech		2	
PET	135	Personal Trainer	Career-Tech		3	
PEV	115-280	Intercollegiate Physical Education	GENERAL	ELECTIVE ¹		
¹ A maximum of 4 semester hours of physical education activity credit will be accepted in transfer.						
PHI		Philosophy				
PHI	101	Introduction to Philosophy	PHIL 021	Introduction to Philosophy	3	CRIT
PHI	105	Introduction to Ethics	PHIL 090	Ethics	3	CRIT, VE
PHS		Physical Science				
PHS	125	Physical Science	PHSC 001	Physical Science	4	PHSC
PHS	142	Principals of Astronomy	ASTR 001	Descript Astronomy	3	PHSC
PHY		Physics				
PHY	106	Survey of Physics	PHSC 001	Physical Science	4	PHSC
PHY	162	College Physics I	PHY 011	General Physics I	4	PHSC

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
PHY	172	College Physics II	PHY 012	General Physics II	4	
PHY	212	Classical Physics I	PHY 001	Intro Physics I	5	PHSC
PHY	222	Classical Physics II	PHY 002	Intro Physics II	5	
PHY	720	Career Physics	Career-Tech		4	
PNN	603-607	Practical Nursing				
The assistant or associate dean of the college or school into which the student transfers will determine whether any nursing credits may be applied toward a Drake degree.						
POL		Political Science				
POL	111	American National Government	POLS 001	American Political System	3	
POL	112	American State and Local Government	POLS	ELECTIVE	3	
POL	121	International Relations	POLS 075	World Politics	3	CITZ
PSY		Psychology				
PSY	102	Human and Work Relations	PSY	ELECTIVE	3	
PSY	111	Introduction to Psychology	PSY 001	Intro Psychology	3	LIFE
PSY	121	Developmental Psychology	PSY	ELECTIVE	3	
PSY	211	Psychology of Adjustment	PSY	ELECTIVE	3	
PSY	223	Child & Adolescent Psychology	PSY 042	Child and Adolescent Psychology	3	
PSY	241	Abnormal Psychology	PSY 076	Abnormal Psychology	3	
PSY	251	Social Psychology	PSY 030	Social Psychology	3	CRIT
PSY	281	Educational Psychology	EDUC 108	Student Dev & Learn Behavior	3	
*Drake's PSY 001 contains a lab and is worth 4 credit hours. NIACC's course does not, but will come in as PSY 001 with 3 credit hours.						
PTA	101-502	Physical Therapist Assistant	Career-Tech			
RAD	573-901	Radiologic Technology	Career-Tech			
RDG	015-161	Reading	NO CREDIT			
REL		Religion				
REL	101	Survey of World Religions	REL 003	Survey of World Religions	4	GLOB
SDV		Student Development				
SDV	111	Success Seminar	GENERAL	ELECTIVE	1	
SDV	113	Strategies for Academic Success	GENERAL	ELECTIVE	2	
SDV	135	Job Seeking Skills	NO CREDIT			
SDV	144	Introduction to STEM Careers	GENERAL	ELECTIVE	1	
SDV	160	Career Decision Making	GENERAL	ELECTIVE	2	
SDV	177	Listen to your Heart & Success Will Follow	GENERAL	ELECTIVE	1	
SDV	195	Student Senate	NO CREDIT			
SDV	199	College Essentials	GENERAL	ELECTIVE	1	
SDV	210A-E		NO CREDIT			
SDV	287	PTK Leadership Development Studies	LEAD 001	Foundations of Leadership	2	
SDV	295	Student Senate II	NO CREDIT			
SOC		Sociology				
SOC	110	Introduction to Sociology	SCSS 001	Survey of Sociology	3	
SOC	115	Social Problems	SCSS	ELECTIVE	3	
SOC	120	Marriage and Family	SCSS 050	Intimate Relations	3	
SOC	150	Introduction to Human Services	SCSS	ELECTIVE	3	
SOC	215	Prime for Life: Substance Abuse	SCSS	ELECTIVE	1	
SOC	881	Social Responsibility & Community Serv	SCSS	ELECTIVE	2	

NIACC Course		NIACC Course Title	Drake Course Equivalent		Credits	Area of Inquiry (AOI)
SPC		Speech				
SPC	112	Public Speaking	SCSR 073	Public Speaking	3	CITZ, CRIT
SPC	122	Interpersonal Communication	SCSR	ELECTIVE	3	
SPC	132	Group Communication	SCSR	ELECTIVE	3	
SPC	140	Oral Interpretation	SCSR	ELECTIVE	3	
WEL	108-335	Welding	Career-Tech			
WTT	103	Wind Energy & Turbine Technician	Career-Tech		3	