General Education Proposal

Dickinson State University
November 27, 2017

Mission Statement

IN ALIGNMENT WITH DICKINSON STATE UNIVERSITY'S MISSION, the General Education program both complements and transcends individual academic emphases. Through the General Education curriculum¹, students demonstrate the following proficiencies: effective communication, citizenship, critical and creative thinking, and integrative learning. In meeting these proficiencies, students mature into independent life-long learners.

¹ 39 TOTAL CREDITS REQUIRED

General Education Learning Outcomes

Communication²

² 9 CREDITS REQUIRED

DEFINITION: Communication is the sharing of ideas through written, oral, and symbolic language. It involves the active expression and reception of ideas through multiple technologies, physical and spoken language, mixed texts, data, and images.

GOAL STATEMENT: Students will apply multiple conventions of expression to achieve shared understanding of meaning.

STUDENT OUTCOMES:

- 1. Adapt modes and styles of writing to different purposes, audiences, media, and contexts.
- 2. Develop effective pre-writing, researching, drafting, revising, proofreading, and editing processes.
- 3. Utilize writing technologies crucial to performance in today's writing-intensive professions.
- 4. Organize and convey a central message via oral communication, using supporting evidence and adapting language and delivery for audience
- 5. Initiate and negotiate in a collaborative setting by listening to, building upon, verifying, or challenging others' ideas and conclusions

REQUIRED COURSEWORK: Students are required to pass nine credits of communication coursework with at least one course from each list in table one.

Table 1: Communication Courses

			Οι	ıtcomes				
List	Course	GERTA Cr	edits	1	2	3	4	5
A	ENGL 110: College	ENGL	3	+	+	+	-	-
A	Composition I ENGL 111H: Honors College Composition I	ENGL	3	+	+	+	-	-
В	ENGL 120: College	ENGL	3	+	+	+	-	-
В	Composition II ENGL 121H: Honors College Composition II	ENGL	3	+	+	+	-	-
C	COMM 110: Public Speaking	COMM	3	-	-	-	+	+
C	COMM 111H: Honors Public Speaking	COMM	3	-	-	-	+	+

Citizenship³

³ 11 CREDITS REQUIRED

Definition: Citizenship involves individuals attuned to the multiple perspectives inherent in our socially and culturally diverse world. Citizens are cognizant of their own health and well-being, demonstrate an understanding of the impact one has on the arenas outside of the self, and engage with complex, authentic issues both locally and globally.

GOAL STATEMENT: Students will progressively maintain their personal health and well-being and consider diverse social-cultural perspectives as they integrate and evaluate approaches to local and global issues.

STUDENT OUTCOMES:

- 1. Identify and incorporate strategies leading to individual health and well-being
- 2. Predict and analyze the effects that one's decisions have on the well-being of others
- 3. Integrate political, social, and cultural structures, utilizing multiple viewpoints, to contribute to a community's values and practices
- 4. Apply technology effectively, safely and ethically in an evolving society

REQUIRED COURSEWORK: Students are required to pass eleven credits of citizenship coursework with at least one course from each list in table two.

Table 2: Citizenship Courses.

				Outcome	es		
List	Course	GERTA Cre	edits	1	2	3	4
A	CSCI 101: Introduction to Computers	COMPSC	3	+	-	-	+
В	COMM 216: Intercultural Communica- tions	SS	3	-	+	+	-
В	GEOG 121: Physical Geography	SS*	3	?	?	?	?
В	GEOG 161: World Regional Geography	SS	3	?	?	?	?
В	SPAN 101: First Year Spanish I	HUM	3	-	-	+	-
В	SPAN 102: First Year Spanish II	HUM	3	-	-	+	-
C	POLS 115: American Government	SS	3	+	+	+	+
C	PSYC 111: Introduction to Psychology	SS	3	+	+	+	+
C	SOC 110: Introduction to Sociology	SS	3	-	-	+	+
С	SOC 115: Social Problems	SS	3	?	?	?	?
D	HPER 100: Concepts of Health & Wellness		2	+	+	-	-

				Outcome	es		
List	Course	GERTA	Credits	1	2	3	4
D	NURS 240: Fundamentals of Nutirition		2	+	+	-	-

Critical and Creative Thinking⁴

⁴ 16 CREDITS REQUIRED

Definition: Critical and creative thinking are intellectual skills in which knowledge and literacy are used to process information, construct understanding, apply knowledge, solve problems, and conduct inquiry.

GOAL STATEMENT: Upon completion of the General Education curriculum, students integrate critical and creative thinking skills while gaining knowledge of the Arts and Humanities, Mathematics, Natural Sciences, and Social Sciences.

STUDENT OUTCOMES:

- 1. Process information by collecting, generating, organizing, retrieving, recognizing underlying assumptions, or validating evidence
- 2. Construct understanding by analyzing, synthesizing, revealing meaning, or validating knowledge
- 3. Apply knowledge by performing, modeling, being creative in a new context, or validating results
- 4. Solve problems by identifying components, structuring information, anticipating consequences, or creating and improving solutions
- 5. Conduct inquiry by formulating research questions, obtaining evidence, explaining knowledge, depicting knowledge, validating or evaluating scholarship

REQUIRED COURSEWORK: Students are required to pass 16 credits of critical and creative thinking coursework with at least one course from each list in table three.

Table 3: Critical and Creative Courses

				Outcon	nes	_		
List	Course	GERTA	Credits	1	2	3	4	5
A	ART 110: Introduction to the Visual Arts	HUM	3	+	+	+	+	+
A	ART 122: 2-Dimensional Design	FA	3	+	+	+	+	+
A	ART 130: Drawing I	FA	3	+	+	+	+	+
A	ART 250: Ceramics 1	FA	3	+	+	+	+	+
A	ART 280: Introduction to Digital Photography	FA	3	+	+	+	+	+
A	ENGL 211: Introduction to Creative Writing	HUM	3	+	+	+	+	+
A	COMM 211: Oral Interpretation	HUM	3	+	+	+	+	+
A	COMM 280: Understanding Film and TV	HUM	3	+	+	+	+	+
A	MUSC 100: Music Appreciation	FA	3	+	+	-	-	+
A	MUSC 102: Popular American Music	FA	3	+	+	+	-	+
A	MUSC 110: Foundations of Music	FA	3	+	+	+	-	-
A	MUSC 140-440A: A & B Chorale	FA	3	+	+	-	-	-

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List	Course	GERTA (Outcon 1	nes 2	3	4	5
A	MUSC	FA				+	+	
А	141-441B: A &	ГА	3	-	-	+	+	-
	B Concert Band							
A	MUSC 201:	FA	3	+	+	+	_	+
	World Music		3					
A	THEA 110:	FA	3	+	+	+	+	+
	Introduction to							
	Theather Arts							
A	THEA 161:	FA	3	+	+	+	+	+
	Acting I							
A	THEA 201-301:	FA	3	+	+	+	+	-
	Theatre							
ъ	Practicum							
В	ENGL 220:	HUM	3	+	+	+	+	+
	Introduction To Literature							
В	ENGL 232:	HUM	2		+	+		
Б	Mythology	TTOW	3	+	т	т	+	+
В	ENGL 236	HUM	3	+	+	+	+	+
Ъ	Literature of	110111	3					
	Women							
В	ENGL 240:	HUM	3	+	+	+	+	+
	Masterpieces of							
	World Literature							
В	ENGL 250:	HUM	3	+	+	+	+	+
	Masterpieces of							
	British							
	Literature							
В	ENGL 260:	HUM	3	+	+	+	+	+
	Masterpieces of							
	American							
D	Literature							
В	ENGL 265: Native	HUM	3	+	+	+	+	+
	American							
	Literature							
C	MATH 103:	MATH	4	+	+	+	+	+
_	College Algebra		r		•	•	•	-
C	MATH 107:	MATH	4	+	+	+	+	+
	Pre-Calculus		•					

		Outcomes						
List	Course	GERTA C	redits	1	2	3	4	5
C	MATH 110: Liberal Arts Mathematics	MATH*	3	?	?	?	?	?
C	MATH 146: Applied Calculus I	MATH	3	?	?	?	?	?
C	MATH 165: Calculus I	MATH	4	?	?	?	?	?
С	MATH 305: Probability & Statistics	MATH	4	+	+	+	+	+
D	BIOL 111/L: Concepts of Biology	LABSC	4	+	+	+	+	+
D	BIOL 112: Exploring Human Health	LABSC*	4	+	+	+	+	+
D	BIOL 150/L: General Biology I	LABSC	4	+	+	+	+	+
D	BIOL 151/L: General Biology II	LABSC*	4	+	+	+	+	+
D	CHEM 115/L: Introductory Chemistry	LABSC	4	+	+	+	+	+
D	CHEM 121/L: General Chemistry I	LABSC	5	+	+	+	+	+
D	CHEM 122/L: General Chemistry II	LABSC	5	+	+	+	+	+
D	GEOL 105/L: Physical Geology	LABSC	4	+	+	+	+	+
D	GEOL 106/L: The Earth Though time	LABSC*	4	+	+	+	+	+
D	PHYS 110/L: Introductory Astronomy	LABSC*	4	+	+	+	+	+

			(Outcon	nes			
List	Course	GERTA C	Credits	1	2	3	4	5
D	PHYS 211/L: College Physics I	LABSC	4	+	+	+	+	+
D	PHYS 212/L: College Physics II	LABSC	4	+	+	+	+	+
D	PHYS 251/L: University Physics I	LABSC*	4	+	+	+	+	+
D	PHYS 252/L: University Physics II	LABSC*	4	+	+	+	+	+
D	SCNC 105: Physical Science	LABSC	4	+	+	+	+	+
E	ECON 105: Elements of Economics	SS	3	+	+	+	+	+
E	ECON 106: Global Economics	SS	3	+	+	+	-	-
E	ECON 201: Principles of Microeconomics	SS	3	+	-	+	+	+
E	ECON 202: Principles of Macroeconomics	SS*	3	+	+	+	+	+
E	HIST 103: United States To 1877	HIST	3	+	+	+	+	+
E	HIST 104: United States Since 1877	HIST	3	+	+	+	+	+
E	HIST 211: World Civilizations To 1500	HIST	3	+	+	+	-	-
E	HIST 212: World Civilizations Since 1500	HIST	3	+	+	+	+	+

General Education Electives ⁵

⁵ 3 CREDITS REQUIRED

Students are required to take three additional credits from the General Education curriculum in the areas of Fine Arts, Humanities, Mathematics, Computer Science, Science, or Social Sciences.

APPENDIX

GERTA Alignment

Table 4: Comparison of GERTA and DSU General Education Credit Requirements

General Education Area	Minimal GERTA	Credits DSU
Communications	9	9
Arts & Humanities	6	6
Social Sciences	6	6
Mathematics, Science, and Technology	9	10
Institution Specific	6	6
Health & Wellness	О	2
Total	36	39

Table 5: Courses not in DSU's GERTA Guide silver pages

Proficiency	List	Course	GERTA	Credits
Citizenship	В	GEOG 121:	SS*	3
-		Physical Geology		
Critical &	C	MATH 110:	MATH*	3
Creative		Liberal Arts		
Thinking		Mathematics		
Critical &	D	BIOL 112/L:	LABSC*	4
Creative		Exploring Human		
Thinking		Health		
Critical &	D	BIOL 151/L:	LABSC*	4
Creative		General BiOlogy II		
Thinking				
Critical &	D	GEOL 106/L:	LABSC*	4
Creative		Earth Through		
Thinking		Time		
Critical &	D	PHYS 110/L:	LABSC*	4
Creative		Introductory		
Thinking		Astronomy		
Critical &	D	PHYS 212/L:	LABSC*	4
Creative		College Physics II		
Thinking				
Critical &	D	PHYS 252/L:	LABSC*	4
Creative		University Physics		
Thinking		II		
Critical &	E	ECON 202:	SS*	3
Creative		Principles of		
Thinking		Macroeconomics		

Interstate Passport Alignment

Table 6: Mapping of Interstate Passport foundation-skill blocks to DSU general education learning outcomes

	DSU General Education	
Foundation Skills	Category	List(s)
Oral Communications	Communication	С
Written Communications	Communication	A & B
Quantitative Literacy	Critical & Creative Thinking	C

Table 7: Mapping of Interstate Passport knowledge-area blocks to DSU general education learning outcomes

Knowledge Areas	Category	List(s)
Natural Sciences	Critical & Creative Thinking	D
Human Cultures	Citizenship	В
Human Society	Citizenship	C
Creative Expression	Critical & Creative Thinking	A

Table 8: Mapping of Interstate Passport crosscutting-skill blocks to DSU General Education learning outcomes

	DSU General Education	
Knowledge Areas	Category	List(s)
Critical Thinking	Critical & Creative Thinking	All
Teamwork & Values	Communications	D