Course Designators

ASL American	ECO Economics	MAT Mathematics	REC Recreation/
Sign Language	ECY Ecology	MLT Medical	Leisure Services
ANT Anthropology	EDU Education	Laboratory Technology	RUS Russian
ART Art	ENG English	PCJ Professional	SCI Science
ATH Athletic Training	ENV Environmental	Comm. & Journalism	SED Special Education
BIOBiology	Studies	PHE Physical Education	SOC Sociology
BUS Business	FRE French	PHI Philosophy	SPA Spanish
CHI Chinese	GEO Geography	PHY Physics	SWK Social Work
CHY Chemistry	GEY Geology	POS Political Science	WAB Wabanaki
COS Computer Science	HON Honors	PSY Psychology	WST Women's Studies
CRJ Criminal Justice	HPR Health, Physical	PTA Physical Therapist	
ECE Early Childhood	Education & Recreation	Assistant	
Education	HTY History		

General Education Curriculum

Philosophy of the General Education Curriculum

The University of Maine at Presque Isle faculty has developed the following general education curriculum in accordance with the goals of the University: (1) to provide students with the competencies necessary for academic and professional success; (2) to expose students to multiple methods of gathering and employing knowledge in order to facilitate long-term learning not limited to a single discipline; (3) to prepare students to think critically and formulate effective responses to a broader range of texts, media, circumstances, and institutions, so that they may become active and effective participants in communities both local and global. By providing a foundation of information and skills, the General Education Curriculum (GEC) insures that the graduate not only has knowledge of a major field but also the flexibility to think critically and argue persuasively on a range of issues relevant to personal and professional life. Critical and conceptual thinking, sensitivity to the multiplicities of human experience, and acquisition of technical skills are pervasive throughout the educational experience at the University of Maine at Presque Isle.

The GEC, then, is not simply a collection of courses representing different disciplines but rather a set of courses with common, interrelated aims. The GEC synthesizes disciplines to provide a total university experience, producing a liberally educated graduate, regardless of major.

Exemption from GEC

Students entering the University of Maine at Presque Isle as degree seekers who have a completed baccalaureate degree from a regionally accredited institution will receive transfer credit for their previous degree work and will be exempt from meeting the specific requirements of the GEC. This does not exempt them from program requirements; it does exempt them from Placement Testing. Advisors should counsel exempted students to take courses to fill any deficiencies in their general education relevant to their career or future citizenship.

First Year Seminar

FYS 100, the First Year Seminar course, is required of all students matriculating with fewer than 12 college credits, and must be completed in the student's first semester.

GEC Requirements for Specific Programs

Please refer to the academic program for specific course requirements or recommendations regarding the core GEC. Certain degree requirements may be met by informed choices within the GEC. Students should consult with their advisors to make the best choices for their needs and goals. Students changing majors may be advised to enroll for additional courses from the GEC to satisfy their new program requirements.

Details of the GEC courses are on the page 46 & 47

Students should consult their academic advisor concerning possible changes in General Education Curriculum requirements.

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Fulfilling the GEC: The University of Maine at Presque Isle's General Education Curriculum (GEC), effective Fall 2014, consists of 24 learning objectives organized under five General Education Learning Outcomes (GLO's). To complete the GEC, select at least one course for each objective. Several courses meet more than one objective, but a minimum of 40 distinct hours in the GEC is required.

GLO's

Learning Objectives

1. EFFECTIVE WRITTEN & Oral Communication	A. Students will write and speak with a clear purpose, point of view, and awareness of audience. A. Eng 100, 101, 121	
General Education Learning Outcome: Students will demonstrate effective written and oral communication skills in a variety of contexts.	B. Students will engage primary and secondary sources effectively and employ appropriate documentation systems. B. Eng 121	
	C. Students will deliver effective oral presentations with clarity, accuracy, and fluency. C. Fys 100, 150	
	 D. Students will use written and oral communication as a means to engage in critical inquiry by exploring ideas, challenging assumptions, and reflecting on composing processes. D. Eng 100, 101, 121 	
2. CRITICAL & CREATIVE THINKING	A. Students will recognize and analyze problems and arguments. A. Eco 100, Phi 151, 152, Psy 100	
General Education Learning Outcome: Students will construct mean- ingful arguments, artifacts, and reasoned conclusions reflecting informed evaluations of alternative positions.	 B. Students will identify general and/or disciplinary-specific modes of inquiry. B. Eco 100, Phi 151, 152, Pos 101, Psy 100, Soc 100 	
	C. Students will accurately identify evidence/findings, especially positions different from their own. C. Eng 121	
	D. Students will produce a tangible expression of creativity. D. Art 101, 102, 103, Eng 211	
	E. Students will develop knowledge and understanding of the arts and literature, including the analysis and critique of individual works of art, theater, film, music, or literature. E. Art/Eng 116, Art 107, Eng 151	
	F. Students will evaluate the quality of reasoning behind arguments, interpretations, and/or beliefs. F. Eng 121	
3. QUANTITATIVE & SCIENTIFIC REASONING General Education Learning Outcome: Students will interpret, analyze and solve diverse problems incorporating quantitative elements.	 A. From a given situation, students will be able to construct a mathematical model which incorporates the important quantitative aspects and makes accurate predictions. A. Mat 101, 117, 121, 131, 140, 201 or higher, or Phy 153,154 	
	 B. Students will perform college-level mathematical operations. B. Mat 101, 117, 121, 131, 140, 201 or higher, or Phy 153,154 	
	C. Students will demonstrate the ability to be consumers of biological and other scientific information to better inform one's daily life. C. Bio 103, 104, 105, 112, 260, 261, 262, 300 continued	

general education General Education Curriculum

continued

GLO's	Learning Objectives		
continued 3. QUANTITATIVE & SCIENTIFIC REASONING	 D. Students will be able to describe environmental or physical aspects of the Earth and its abiotic systems, and discuss human's effect on and place within these systems. D. Env 110, 120, 125, 201, 301, 302, 308, Chy 111, 112, 122, 221, 222, Gey 112, 114, Phy 153,154 		
	 E. Students will perform scientific inquiry including aspects of the scientific method, such as observation, hypothesis, experiment, evaluation, and communication. E. Bio 105, 112, 113, 260, 261, 262, Chy 111, 112, 122, 221, 222, Env 308, Gey 112, 114, Phy 153, 154 		
4. INFORMATION LITERACY <i>General Education</i> <i>Learning Outcome:</i> Students will identify and employ the tools and technologies appropriate for identifying, accessing, evaluat- ing, and using information effectively.	A. Students will capably access and manipulate information from a variety of venues including those essential to the college environment and beyondA. Fys 100, 150		
	 B. Students will distinguish between scholarly and popular sources and effectively assess the quality of the information: e.g., is it current? Reliable? Legitimate? Pertinent? B. Eng 121 		
	C. Students will compare and contrast information in order to analyze, synthesize, and create new knowledge C. Phi 151, 152, Swk 202		
5. GLOBAL CONSCIOUSNESS & INTERCULTURAL AWARENESS General Education Learning Outcome: Students shall demonstrate an ethical awareness and under- standing of the need to live and work in a diverse world.	 A. Students will demonstrate an appreciation of the diversity and interrelationship of cultures locally, regionally, nationally, and internationally. A. Ant 100, 110, Geo 100, 101, Soc 100, Swk 305, Wab 110, Wst 101, 		
	 B. Students will demonstrate knowledge of diverse intellectual, social, political, economic, or cultural perspective and practices. B. Ant 100, 110, Geo 100, 101, Hty 115, 116, 161, 162, Soc 100, 303 		
	C. Students will demonstrate linguistic skills and cultural knowledge. C. Asl 101, Chi 101, 102, Fre 101, 102, 201, 202, Spa 101, 102, Rus 101, Wab 100, 105		
	D. Students will demonstrate knowledge of essential components of moral reasoning and ethical behavior. D. Phi 151, 152, Swk 202, Pos 211		
	E. Students will apply civic knowledge locally and globally and engage in activities that model personal and social responsibility. E. Hpr 101, Pos 101, 211, 231		
	 F. Students will demonstrate an understanding and evaluation of chronology and human development as it pertains to the contextualization of historical events. F. Hty 3XX, 4XX, Hty/Pos 371, 377, Pos 301 		