

## CIM Report Sep 17, 2015 8:47am

### Course Changes Pending Approval from University Course and Program Committee

Code	Field	Old Value	New Value
CSCE 5343			Added
ECON 2143	Course Last Update Effective	Fall 2015	Spring 2016
	Course Delivery Method	On campus	On campus
	Justification	Create an honors section of the course as requested by the Honors College.	Requesting online/web-based delivery effective Spring 2016. The Walton College is currently collaborating with Global Campus to develop the course.
ELAC 5033			Added
ELAC 5043			Added
GEOS 1133	code	GEOL 1133	GEOS 1133
	Course Subject	Geology	Geosciences
	Course Short Title	ENVIRONMENTAL GEOLOGY	EARTH SCIENCE
	Course Long Title	Environmental Geology (ACTS Equivalency = GEOL 1124 Lecture)	Earth Science (ACTS Equivalency = GEOL 1124 Lecture)
	Course Catalog Description	The application of geologic principles and knowledge of problems created by human occupancy and exploitation of the physical environment.	The application of earth science principles and knowledge of problems created by human occupancy and exploitation of the physical environment.
	Course Prerequisite(s)	GEOL 1113 and GEOL 1111L.	
	Course Offering Term(s)	Spring	Fall
	Course Last Update Effective		Spring 2016
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
	Course Syllabus		GEOS1133syllabusforCIM.doc
	Justification		Two changes have been included for this course. 1. Change Prefix from GEOL to GEOS. The Department of Geosciences has changed all prefixes for courses in GEOL and GEOG to GEOS. This one was missed in that process. 2. Faculty voted to change the name of this course from Environmental Geology to Earth Science and remove the prerequisites. Earth Science conveys a broader set of topics related to all Earth Spheres and interactions between these Earth Spheres, humans and ecosystems than the title Environmental Geology which conveys a concept of rocks and minerals which is already taught in GEOS 1113. Course content for Environmental Geology has routinely included discussion of the atmosphere, weather, climate, water resources, and Earth hazards including interaction of these Earth Spheres with humans and sensitive ecosystems. Prerequisite is no longer necessary because the course is stand alone and does not build on materials presented in GEOS 1113.
GEOS 1131L	Course Last Update Effective	Spring 2015	Spring 2016
	Course Subject	Geology	Geosciences
	Course Short Title	ENVIRONMENTAL GEOLOGY LAB	EARTH SCIENCE LAB

	Course Long Title	Environmental Geology Laboratory (ACTS Equivalency = GEOL 1124 Lab)	Earth Science Laboratory (ACTS Equivalency = GEOL 1124 Lab)
	Course Offering Term(s)	Spring	Fall
	Course Prerequisite(s)	GEOL 1113 and GEOL 1111L.	
	Justification	Updated component and contact hours, and removed cross listing with inactive courses to match ISIS.	<p>1. Change Prefix from GEOL to GEOS. The Department of Geosciences has changed all prefixes for courses in GEOL and GEOG to GEOS. This one was missed in that process.</p> <p>2. Faculty voted to change the name of this course from Environmental Geology Laboratory to Earth Science Laboratory and remove the prerequisites. Earth Science conveys a broader set of topics related to all Earth Spheres and interactions between these Earth Spheres, humans and ecosystems than the title Environmental Geology which conveys a concept of rocks and minerals which is already taught in GEOS 1113. Course content for Environmental Geology Laboratory has routinely included discussion of the atmosphere, weather, climate, water resources, and Earth hazards including interaction of these Earth Spheres with humans and sensitive ecosystems.</p>
	code	GEOL 1131L	GEOS 1131L
	Course Title/Description Change Type		Minor (stylistic/editorial) Change
	Course Syllabus		EarthScienceLabSyllabus.doc
GNEG 1515	Course Non Credit Lab	Yes	No
	code	GNEG 1514	GNEG 1515
	Course Last Update Effective	01/05/2013	Fall 2016
	Course Catalog Number	1514	1515
	Course Minimum Credit Hours	4	5
	Course Prerequisite(s)	MATH 1203, MATH 1204, a score of 80% or better on the Mastery of Algebra Exam, a score of at least 26 on the math component of the ACT, or a score of at least 600 on the math component of the SAT.	MATH 1203, MATH 1204, a score of 80% or better on the Preparedness for Algebra Exam, a score of at least 23 on the math component of the ACT, or a score of at least 540 on the math component of the SAT.
	Course Corequisite(s)	Drill component.	
	Justification		Retention and graduation rate data from the 2010-2012 Engineering First Year cohorts suggest that students who participated in the E-Math pilot during this time period persisted and will graduate at a higher rate than Precalculus students. Therefore, the Freshman Engineering Program and the Mathematics Resource and Teaching Center (MRTC) have agreed (in principle) to offer E-Math to all appropriately placed Engineering First Year students beginning in the Fall Semester of 2015. This "new and improved" E-Math will have an increased emphasis on algebraic analysis. Therefore, we are proposing to increase the course from 4 to 5 credit hours and to expand the course pre-requisite to include students who currently qualify for MATH 1203 College Algebra.

	Course Additional Notes		<p>GNEG 1515 15-Week Topical Coverage</p> <p>Key Concepts from Algebra (1 week)</p> <p>Engineering Applications of Linear Functions (1 week)</p> <p>Engineering Applications of Systems of Equations and Matrices (1 week)</p> <p>Engineering Applications of Quadratic Functions (1.5 weeks)</p> <p>Engineering Applications of Exponential and Logarithmic Functions (1 week)</p> <p>Key Concepts from Trigonometry (1.5 weeks)</p> <p>Engineering Applications of Two-Dimensional Vectors (1 week)</p> <p>Engineering Applications of Complex Numbers (1 week)</p> <p>Engineering Applications of Sinusoids and Harmonic Signals (1 week)</p> <p>Key Concepts about Limits (1 week)</p> <p>Introduction to Derivatives and Their Applications in Engineering (1.5 weeks)</p> <p>Introduction to Integrals and Their Applications in Engineering (1.5 weeks)</p> <p>Introduction to Differential Equations and Their Applications in Engineering (1 week)</p>
HESC 2403	Course Last Update Effective	Fall 2015	Fall 2016
	Justification	Delaying the effective date to be Fall 2015.	Due to overwhelming enrollment among non-majors and limited course capacity to maintain degree program competencies, HESC 2403/2401L will be limited to HESC majors and HDFFS minors only or by Departmental Consent.
	Course Prerequisite(s)		HDFSBS Majors and HDFFS-M, CATEBS-FCSE Majors, or by instructor consent.
	Course Additional Notes		To be effective FALL 2016
	Reviewer Comments		<p>tmartin Thu, 26 Feb 2015 16:38:24 GMT Rollback: This course change should go through the Major Course Change approval process.</p> <p>lkulcza Tue, 10 Mar 2015 14:11:17 GMT Manually updated workflow for major change.</p> <p>tmartin Mon, 27 Apr 2015 16:23:56 GMT Rollback: This course is required by CATEBS-FCSE : Career and Technical Education Family Consumer Science Concentration. Please include this major as an acceptable prerequisite or attach documentation from the department that it is okay for their major not be included in the list of prerequisites.</p> <p>ljrobert Tue, 28 Apr 2015 13:35:47 GMT Rollback: Nancy, This is the course under discussion yesterday. Jennifer needs to modify the restrictions and get approval of the restriction for FCS career and technical education</p> <p>kjvestal Fri, 28 Aug 2015 18:52:09 GMT Rollback: Rolling back to insert curriculum committee step.</p>
HIED 6483			Added
INEG 3723	code	INEG 4723	INEG 3723
	Course Last Update Effective	08/15/2010	Fall 2016
	Course Catalog Number	4723	3723
	Course Academic Level	Dual Level	Undergraduate
	Course Delivery Method	On campus	On campus

	Justification		The course is in the INEG plan of study in the 3rd year (spring). The 4000 level was kept to allow dual credit for graduate students at the 4000 level. There have been no graduate students in the course and none are expected. In addition, the 3000 level is more appropriate for where the course is in the curriculum.
	Reviewer Comments		lindsayt Thu, 02 Jul 2015 21:22:46 GMT Rollback: Please remove the "off-campus" delivery designation in the Course Delivery Method area. This course was last offered off-campus to undergraduate students in summer of 1999. epohl Tue, 07 Jul 2015 13:52:41 GMT Rollback: Change "no" to "none" in justification.
LAWW 631V		Added	
NURS 5253		Added	
	Is Delete Record?		true
NURS 5255		Added	
	Is Delete Record?		true
NURS 6613		Deleted	
STAN 5013		Added	
STAN 5023		Added	
STEM 4104		Added	