CIM Report Jan 6, 2022 11:07am Course Changes Pending Approval from Faculty Senate

Code	Field	Old Value	New Value
ACOM 4643		Added	
AGEC 5643		Added	
ANSC 5943	allcodes	ANSC 5942	ANSC 5943
	Proposed Effective Date	Fall 2020	Spring 2022
	Course Number	5942	5943
	Typically Offered	Fall	Spring Even Years
	Credit Hours	2	3
	Create Non Credit Drill?	Yes	No
	Catalog Description	Endocrine physiology, including mechanisms of hormone secretion, function, and regulation. Mechanisms associated with the endocrine system will be discussed for domestic animals and poultry. Lecture 3 hours; drill 1 hour per week (or first 8 weeks of semester).	Endocrine physiology, including mechanisms of hormone secretion, function, and regulation. Mechanisms associated with the endocrine system will be discussed for domestic animals and poultry.
	Corequisite(s)	Drill component.	
	Cross-listed with:	Endocrine Physiology of Domestic Animals	Endocrine Physiology of Domestic Animals
	Justification	Removed deleted courses and updated course numbers in requisite statement.	As a new faculty building a graduate level course in the area of animal endocrinology, I do not feel that I can fit all of the necessary content for this course into two 2 credit hours. As a researcher in the area of beef cattle physiology, I feel that endocrinology is an essential course for graduate students conducting research in areas of animal and poultry physiology and endocrinology. Ultimately, I feel that a 3-hour course will better fit the needs of our ANSC and POSC graduate student populations.
	Course Code	ANSC 5942	ANSC 5943
	Is course a General Education Course?		No
	Title/Description Change Type		Minor (stylistic/editorial) Change
	Syllabus		ANSCPOSC 5943_Endocrine Physiology of Domestic Animals_Syllabus_Spring 2022_Course changes in red.docx
	Reviewer Comments		ac087 - Mon, 30 Aug 2021 13:36:17 GMT - a course change also needs to be submitted to change the credit hours on POSC 5942 ljrobert - Mon, 30 Aug 2021 14:09:36 GMT - Rollback: Please attach a syllabus indicating changes made to course content and assignments to warrant increase in credit hour. Also, POSC crosslisting needs to be submitted concurrently ac087 - Wed, 22 Sep 2021 17:19:23 GMT - Spring 2022 effective date pending successful completion of approval process in time. ljrobert - Thu, 23 Sep 2021 19:18:17 GMT - Removed drill component from course description. agriffin - Tue, 02 Nov 2021 14:00:41 GMT - Uploading revised syllabus on behalf of the college.
BMEG		Added	
3913			

BMEG		Added	
4593			
CHEM 5643	Added		
CHRK 1003		Added	
ELEG 2103	allcodes	ELEG 2104	ELEG 2103
	Proposed Effective Date	Fall 2021	Fall 2022
	Course Number	2104	2103
	Component Type	Lecture/Laboratory	Lecture
	Credit Hours	4	3
	Create Non Credit Lab?	Yes	No
	Corequisite(s)	Lab component.	ELEG 2101L.
	Justification	This is in response to changes in the8 semester plan.	Separating class and lab component.
	Reviewer Comments	ac087 - Thu, 10 Dec 2020 15:06:20 GMT -	rossetti - Thu, 04 Nov 2021 19:04:38 GMT -
		Rollback: is this (MATH 2564 or MATH 2564C) and PHYS 2074 or is this MATH 2564 or (MATH 2564C and PHYS 2074).	Needs corrected syllabus
	Course Code	ELEG 2104	ELEG 2103
	Syllabus		SYLLABUS_ELEG 2103_Electric Circuits I.pdf
ELEG 2113	allcodes	ELEG 2114	ELEG 2113
	Proposed Effective Date	Fall 2021	Fall 2022
	Course Number	2114	2113
	Component Type	Lecture/Laboratory	Lecture
	Credit Hours	4	3
	Create Non Credit Lab?	Yes	No
	Corequisite(s)	Lab component.	ELEG 2111L.
	Justification	This is in response to changes in the 8 semester plan.	Separating class and lab.
	Course Code	ELEG 2114	ELEG 2113
	Is course a General Education Course?		No
	Syllabus		SYLLABUS_ELEG 2113_Electric Circuits II.pdf
	Reviewer Comments		rossetti - Thu, 04 Nov 2021 19:04:51 GMT - Needs corrected syllabus
ELEG 3213	allcodes	ELEG 3214	ELEG 3213
	Proposed Effective Date	Fall 2021	Fall 2022
	Course Number	3214	3213
	Component Type	Lecture/Laboratory	Lecture
	Credit Hours	4	3
	Create Non Credit Lab?	Yes	No
	Corequisite(s)	Lab component.	ELEG 3111L.
	Justification	This is in response to changes in the 8 semester plan.	Removing lab component from the class and crating a separate lab course.
	Course Code	ELEG 3214	ELEG 3213
	Is course a General Education Course?		No
	Syllabus		SYLLABUS_ELEG 3213 11-2021.pdf
	Reviewer Comments		rossetti - Thu, 04 Nov 2021 19:05:25 GMT - Needs corrected syllabus
ELEG 3223	allcodes	ELEG 3224	ELEG 3223
	Proposed Effective Date	Fall 2021	Fall 2022
	Course Number	3224	3223
	Off Campus Delivery	Online/Web-based	Distance Education
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	Credit Hours	4	3
	Create Non Credit Lab?	Yes	No
	Corequisite(s)	Lab component.	ELEG 3221L.
	Justification	This is in response to changes in the 8 semester plan.	Creating a separate course and lab.
	Course Code	ELEG 3224	ELEG 3223
	Is course a General Education Course?		No
	Syllabus		SYLLABUS_ELEG 3223 11-2021.pdf
	Reviewer Comments		ac087 - Thu, 04 Nov 2021 15:03:08 GMT - approved for global campus, course is distance education rather than online per attached email conversations. rossetti - Thu, 04 Nov 2021 19:06:05 GMT - Needs corrected syllabus
ELEG 3211L		Added	·
ELEG 3221L		Added	
ESRM 5303		Added	
ESRM 5823		Added	
ESRM 5853		Added	
GEOS		Added	
3733 HESC		Inactivated/Deleted	
5211 HIST		Added	
5713 POSC		Added	
5613	allanda		D000 5040
POSC 5943	allcodes	POSC 5942	POSC 5943
	Proposed Effective Date	Fall 2020	Spring 2022
	Course Number	5942	5943
	Typically Offered	Fall	Spring Even Years
	Credit Hours	2	3
	Create Non Credit Drill?	Yes	No
	Catalog Description	Endocrine physiology, including mechanisms of hormone secretion, function, and regulation. Mechanisms associated with the endocrine system will be discussed for domestic animals and poultry. Lecture 3 hours; drill 1 hour per week (for second 8 weeks of semester).	Endocrine physiology, including mechanisms of hormone secretion, function, and regulation. Mechanisms associated with the endocrine system will be discussed for domestic animals and poultry. Lecture 3 hours.
	Corequisite(s)	Drill component.	
	Justification Course Code	Updated course numbers and removed deleted course from requisite statement. POSC 5942	This course will update with the crosslisted ANSC course. The justification for the change: As a new faculty building a graduate level course in the area of animal endocrinology, I do not feel that I can fit all of the necessary content for this course into two 2 credit hours. As a researcher in the area of beef cattle physiology, I feel that endocrinology is an essential course for graduate students conducting research in areas of animal and poultry physiology and endocrinology. Ultimately, I feel that a 3-hour course will better fit the needs of our ANSC and POSC graduate student populations.

	Is course a General Education Course?		No
	Title/Description Change Type		Major Content Change
	Syllabus		ANSCPOSC 5943_Endocrine Physiology of Domestic Animals_Syllabus_Spring 2022_Course changes in red.docx
	Reviewer Comments		ac087 - Thu, 23 Sep 2021 17:13:24 GMT - Spring 2022 effective date pending completion of approval process in time. agriffin - Tue, 02 Nov 2021 14:01:25 GMT - Uploaded revised syllabus on behalf of the college.
RESM 1023	Proposed Effective Date	Summer 2018	Fall 2022
	Course Delivery Method	Off campus	On campus Off campus
	Catalog Title	Recreation and Natural Resources	Foundations of Outdoor Leadership
	Short Course Title	RECR NATURAL RESOURCES	FOUND OUTDOOR LEADER
	Catalog Description	An examination of the use and management of natural resources for outdoor recreation with consideration of multiple use, environmental ethics, risk management, and other current considerations. Several field visits will be required as part of the class, including a weekend outing.	of outdoor recreation and an examination of the theories, principles, and practices of leading others outdoors. Focus is on an introduction to outdoor technical, power, and meta-skills needed to effectively lead adventure-based programs. Emphasis is placed on communication skills, group dynamics, flexible leadership styles, problem solving, basic facilitation techniques, professionalism, and decision-making. Field visits are required in this course.
	Title/Description Change Type	Minor (stylistic/editorial) Change	Major Content Change
	Prerequisite(s)	RESM major or RESM minor or by instructor consent.	RESM major or ODLR-M student or by instructor consent.
	Justification	Need Off Campus Method for one of our Study Abroad Programs.	This course has been modified to align with the current standards associated with outdoor leadership curriculum and will be included as part of the new outdoor leadership minor in RESM.
	Additional Notes	Processing this proposal administratively-off campus offering needed for Study Abroad this summer; updating Typically Offered.	
	Reviewer Comments	Ikulcza - Wed, 02 May 2018 17:19:18 GMT - Rollback: Rolling back to submitter so that we can process administratively	msganio - Wed, 01 Dec 2021 20:45:32 GMT - adjusted pre-req to reflect ODLR-M
	Is course a General Education Course?		No
	Syllabus		RESM 1023 Syllabus F22 (2).doc
RESM 1032		Added	
RESM 1051		Added	
RESM 1061	Added		
RESM 1071	Added		
RESM 1081		Added	
RESM 3043		Added	
SCWK 5523		Added	

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SCWK 5643		ı	Added	
SCWK 5753		,	Added	
SEVI 4103		,	Added	
STEM 4403		,	Added	
STEM 4506	Proposed Effective Date	Fall 2021		Fall 2022
1000	Typically Offered	Fall and Spring		Spring
	Catalog Title	Supervised Clinical Teaching In	tarnehin	Teaching Internship
	Catalog Description	Supervised Clinical Teaching is apprenticeship experience for s preparing for careers as mather science, and computer science Teacher interns will teach at the level with mentoring provided b supervisors and experienced cleeducators. A required weekly seaddress experiences, questions encountered in the field.	the tudents matics, teachers. e secondary y university assroom eminar will and problems	The teaching internship is the apprenticeship experience for students preparing for mathematics, science, or computer science teacher licensure. Interns will teach full-time in secondary schools with mentoring and support provided by university supervisors and experienced classroom educators. Licensure program requirements should be completed before the internship semester.
	Title/Description Change Type	Minor (stylistic/editorial) Chang	je	Major Content Change
	Prerequisite(s)	SEED 4003 or SEED 4303 or CA	TE 4073.	
	Justification	Change the course number fron to reflect that it is a 6 credit clas line with the number of credits of teacher education programs.	ss to fall in	Prior to this request, we had STEM 4506 include both the teaching internship (out at schools) and the on-campus weekly seminar within the 6 credit hours. To better reflect the amount of hours that student teaching interns are in the schools, we want to make STEM 4506 ONLY the teaching internship. I have also submitted a new course (STEM 4403 Teaching Seminar) for the weekly seminar which will be a co-req of STEM 4506.
	Syllabus	STEM 4506 Syllabus_Sp 2020.c	locx	STEM 4506 Revised Syllabus.pdf
	Corequisite(s)			STEM 4403.
	Additional Notes			I have submitted the other component, coreq STEM 4403, as a new course, and it has moved up in the approval process, but we have made further changes to its co-req (STEM 4506 instead of the formerly-proposed STEM 441v) which means we have to make slight changes to what is listed as a co-req for STEM 4403. I'm unsure of how to do that at this stage.

Reviewer Comments

ac087 - Wed, 29 Sep 2021 21:44:23 GMT -Rollback: adjust the corequisite per the roll back of STEM 4503

Ikulcza - Fri, 01 Oct 2021 22:10:54 GMT - Uploaded amended file for syllabus correctly stating course title as Teaching Internship instead of Teaching Seminar, per email from Kim McComas.

egbengts - Wed, 06 Oct 2021 18:17:11 GMT - Rollback: Kim, having a range of possible credit hours for the exact same experience is problematic. You are suggesting that if students need additional hours to reach the 120 credits required for the completion of the program, they can enroll for additional credits during the internship, but I am not seeing any place int the syllabus where it shows what will be required if students do enroll for 4 -9 credits. In other words, it appears that you want to allow students to get more credit for the same work that other students are getting 3 credits for. This implies that you are saying some students will be required to do less to complete their 120 credits than others. I see three options: 1. Propose the internship as only a 3-credit hour course. 2. Offer the internship course for 3 - 9 credits, but only 3 credit hours of the internship count toward the required 120. This would need to be spelled out clearly in the syllabus. 3. Spell out in the syllabus what additional expectation there will be for students if they enroll in 4,5,6,7,8, or 9 credits for the course. I see this option as less attractive given the requirement for 3 credit hours includes being in schools 5 days a week for one university semester. I suppose you could require a student who enrolls for 9 hours to be in schools 5 days a week for three times as long (3 academic semesters), but that certainly doesn't make sense. Based on my comments, please revise the proposal. Again, I will be happy to talk about this if necessary. ac087 - Tue, 30 Nov 2021 19:52:52 GMT -Rollback: language about completion of licensure can be left in the requisite, however, unless specific courses or programs are provided the system cannot physically enforce the requisite. Information would best put in the description