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#### 1

### **ATTACHMENT A**

## CIM Report Mar 14, 2024 11:44am

# Program Changes Pending Approval from Graduate Council

Code	Field	Old Value	New Value
AGECMS	Effective Catalog Year	Fall 2022	Fall 2024
	Scheduled Program Review Date	2022-2023	2029-2030
		This is a minor change to our AGECMS Program, Thesis Concentration, that consists of two parts:\\n\\n1. Prerequisite Change - due to how the prerequisite was worded previously, as "Survey of Calculus or Higher" students could technically complete our MS Thesis Concentration without having completed a calculus course. Calculus is a very important prerequisite for the Thesis Concentration so the new wording requires that all students have "Survey of Calculus or Higher Level Calculus" as a prerequisite to our Thesis Concentration. The new wording reads: "Six semester hours of mathematics (College Algebra and Survey of Calculus or Higher Level Calculus)"\\n\\n2. New Course Added - a new course will be added to the MS Thesis Concentration Core Requirements. The course will be one of two Quantitative Options that students will be required to complete.\\n\\nAGEC 5643 - Agricultural Data Science (in CIM as new course): this course will be offered by a new faculty member, Dr. Aaron Shew, who has a joint appointment with the Department of Agricultural Economics and Agribusiness (Bumpers) and as the Associate Director of CAST (Fulbright). \\\n\\nBecause our MS Thesis Program is a two-year program, the sequencing of these courses will allow thesis students to complete all three Quantitative courses if they so choose, but completing the third course as an elective.   1. Prerequisite Change: Calculus is required for mastery of much of these courses will allow thesis Students to complete all three Quantitative courses if they need to complete a calculus class as a deficiency once admitted to our MS program. \\n\\n2. New Quant Course: Students have consistently expressed the desire to have stronger quantitative skills upon completing our MS program and this course will allow us to offer a highly applied quantitative course using the "R" programming language that is increasingly demanded by industry and academia.	There are three changes being made:\\n\\n1) Limiting the number hours that may be completed from a) those courses also offered as 4000-level undergraduate classes, and/or b) courses numbered 4000 or lower that do not have a corresponding graduate offering, to a maximum of 6 hours.\\n\\n2) Prerequisite Change: Intermediate Level Macroeconomics eliminated\\n\\n3) Move 3 hours from Core to Controlled Electives. We are removing the specific requirement of: AGEC 5623 Quantitative Food and Agricultural Policy Analysis OR AGEC 5643 Agricultural Policy Analysis OR AGEC 5643 Agricultural Data Science. These courses are instead moved to a list of AGEC Controlled Electives   Justifications for each of three changes being made:\\n\\n1) we are offering more stand-alone, 5000-level graduate courses in our department, partly due to recent faculty hires, and a departmental effort to increase the rigor of our graduate program, especially the Thesis tracks. Students earning a research degree will be expected to take a higher concentration of stand-alone graduate courses.\\n\\n2) Intermediate Macroeconomic Theory has become far less relevant to the work being done in our applied program today. It has become a burden to our entering masters students to take this often missing prerequisite. We have decided, therefore, to eliminate this prerequisite.\\n\\\n3) The increasing number of our stand-alone graduate courses has increased the need for additional degrees of freedom in our program. We want to give students more choice in determining specialization or "Controlled Electives" courses. Therefore, we have decided to eliminate 3 hours from our Core and shift these into our Controlled Electives to give our students more flexibility and choice.
	Upload attachments	AGEC_AgDataScience_Syllabus_Spring2022.pd	f

		Revised submitter information. ATTENTION: Due to the change made to the program prerequisites, this minor program change will require campus approval. agriffin - Thu, 09 Sep 2021 14:01:00 GMT - Inserted program goals and student learning outcomes from the 2020 Assessment Plan. College is encouraged to review for accuracy and revise as appropriate. agriffin - Thu, 09 Sep 2021 14:02:51 GMT - AGEC 5643 is currently in the approval workflow, pending the department's approval. gdaugher - Mon, 07 Mar 2022 21:52:18 GMT - Hyperlinked new course AGEC 5643. Charlie, please notice the duplicate title "Prerequisites to the Thesis Concentration". calison - Thu, 07 Apr 2022 20:39:36 GMT - Removed repeated line and re-entered hours for a required course that didn't seem to be contributing to the total combined hours	Ikulcza - Tue, 12 Dec 2023 18:17:39 GMT - Adjusted effective date from fall 2023 to fall 2024, updated next scheduled program review and inserted courses due to common course numbering conversion. College is encouraged to review. Ikulcza - Wed, 13 Dec 2023 20:34:27 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Thu, 14 Dec 2023 16:49:24 GMT - Undergrad Council removed from workflow.
AGECMS-	User ID:	calison	nkemper
AGBS	Phone:	575.6721	575-2607
		575-6731 Spring 2018	575-2697 Fall 2024
	Description and justification of the request	Spring 2018 Admin cleanup of program code naming conventions.   Admin cleanup of program code naming conventions.	There are two changes being made:\\n\\\n1) Limiting the number hours that may be completed from a) those courses also offered as 4000-level undergraduate classes, and/or b) courses numbered 4000 or lower that do not have a corresponding graduate offering, to a maximum of 6 hours.\\n\\n2) Prerequisite Change: Six semester hours of mathematics (College Algebra and Survey of Calculus or Higher Level Calculus)\\n\\n \\n   Justifications for each of two changes being made:\\n\\n1) we are offering more stand-alone, 5000-level graduate courses in our department, partly due to recent faculty hires, and a departmental effort to increase the rigor of our graduate program, especially the Thesis tracks. Students earning a research degree will be expected to take a higher concentration of stand-alone graduate courses.\\n\\n2) We neglected to make this change to the wording of our math requirement during a prior change. Simply put: students in this program need to have training in Calculus, and this prerequisite specifically states as much.\\n
AGECMS-	Reviewer Comments  User ID:	Ikulcza	Ikulcza - Wed, 13 Dec 2023 20:13:04 GMT - Updated submitter information, changed effective date from fall 2023 to fall 2024, updated next scheduled program review date and inserted correct courses due to common course numbering conversion. College is encouraged to review. Ikulcza - Wed, 13 Dec 2023 20:34:50 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Thu, 14 Dec 2023 16:46:39 GMT - Removed Undergrad Council from workflow. nkemper
INAG	0001 101		
	Phone:	7456	2697
	Effective Catalog Year	Fall 2018	Fall 2024

	Scheduled Program Review Date	2022-2023	2029-2030
	Description and justification of the request	Three hours are being affected by this minor change. AGEC 5603 is being added as an option.   Many formally 4000 level courses have been switched to 5000 level courses. The change being proposed above brings the curriculum back into alignment with its original intent prior to the change in numbering systems.	There are two changes being made:\\n\\n1) Limiting the number hours that may be completed from a) those courses also offered as 4000-level undergraduate classes, and/or b) courses numbered 4000 or lower that do not have a corresponding graduate offering, to a maximum of 6 hours.\\n\\n2) Prerequisite Change: Six semester hours of mathematics (College Algebra and Survey of Calculus or Higher Level Calculus)   Justifications for each of two changes being made:\\n\\n1) we are offering more stand-alone, 5000-level graduate courses in our department, partly due to recent faculty hires, and a departmental effort to increase the rigor of our graduate program, especially the Thesis tracks. Students earning a research degree will be expected to take a higher concentration of stand-alone graduate courses.\\n\\n2) We neglected to make this change to the wording of our math requirement during a prior change. Simply put: students in this program need to have training in Calculus, and this prerequisite specifically states as much.\\n
	Reviewer Comments	agriffin - Wed, 30 Aug 2017 18:45:42 GMT - Changed effective catalog date from fall 2017 to fall 2018. Entered total hours and moved justification from description block to justification block. kdhall - Thu, 30 Nov 2017 19:27:35 GMT - Rollback: Per request by Pat Koski pkoski - Thu, 30 Nov 2017 22:19:47 GMT - Modified justification per Graduate Council recommendation.	Ikulcza - Tue, 12 Dec 2023 18:30:19 GMT - Updated submitter information, changed effective date from fall 2023 to fall 2024, updated next scheduled program review date and inserted correct courses due to common course numbering conversion. College is encouraged to review. Ikulcza - Wed, 13 Dec 2023 20:34:40 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Thu, 14 Dec 2023 16:48:21 GMT - Removed Undergrad Council from workflow.
ANSCMS	User ID:	Ikulcza	jstarks
	Phone:	5-7456	5-3745
	Effective Catalog Year	Summer 2022	Fall 2024
	Scheduled Program Review Date	na	2024-2025
	Program Goals and Objectives	na	The Department of Animal Science will 1) perform research from discovery to\ \napplication that benefits the production efficiency, animal health/well#being, food\ \nsafety/security, and sustainability of animal agriculture, 2) recruit, educate, and prepare for the\\nfuture, a new generation of citizens that will provide expertise in food production, animal\\nhealth/well#being, as well as human health and nutrition, and 3) provide research# based\\nlivestock and forage information through non#formal educational methods for the sustainability\\nand management of agricultural production systems to improve Arkansans quality of life.

	Learning Outcomes	na	Graduate students will demonstrate a basic knowledge of statistics, an in#depth knowledge of\\ntheir specific thesis research area and a general knowledge of other research in the Department.\\nAreas of emphasis may include animal nutrition, genetics, physiology, muscle foods,\\nparasitology and forages.  Graduate students will demonstrate problem
			solving skills. Graduate students will be able to communicate
	Description and justification of the request	Admin update to course change number of ANSC 5942 to ANSC 5943.   Admin update to course change number of ANSC 5942 to ANSC 5943.	effectively in a) oral and b) written form. Removed statement about submitting GRE scores as a requirement for application.   Animal Science faculty voted to no longer require GRE scores, so this statement is no longer accurate or needed.
	Reviewer Comments		Ikulcza - Fri, 07 Jul 2023 18:48:22 GMT - Adjusted catalog effective year from Fall 2023 to Fall 2024; added Scheduled Program Review dates and Program Goals/Objectives and Learning Outcomes (pulled from the department's 2023 assessment report). College is encouraged to review changes. Ikulcza - Tue, 11 Jul 2023 18:52:48 GMT - Removed statement in first bullet point indicating all applicants must submit GRE scores. College is encouraged to review. gdaugher - Tue, 11 Jul 2023 20:46:44 GMT - Removed Undergraduate Council from workflow.
ANSCPH	User ID:	calison	jstarks
	Phone:	479-575-6731	5-3745
	Effective Catalog Year	Fall 2021	Fall 2024
	Scheduled Program Review Date	NA	2024-2025
	Program Goals and Objectives	NA	The Department of Animal Science will 1) perform research from discovery to\ \napplication that benefits the production efficiency, animal health/well#being, food\ \nsafety/security, and sustainability of animal agriculture, 2) recruit, educate, and prepare for the\\nfuture, a new generation of citizens that will provide expertise in food production, animal\\nhealth/well#being, as well as human health and nutrition, and 3) provide research# based\\nlivestock and forage information through non#formal educational methods for the sustainability\\nand management of agricultural production systems to improve Arkansans quality of life.
	Learning Outcomes	NA	Graduate students will demonstrate a basic knowledge of statistics, an in#depth knowledge of\\ntheir specific thesis research area and a general knowledge of other research in the Department.\\nAreas of emphasis may include animal nutrition, genetics, physiology, muscle foods,\\\nparasitology and forages.  Graduate students will demonstrate problem solving skills.  Graduate students will be able to communicate effectively in a) oral and b) written form.

	Description and	Added prerequisites paragraph   The paragraph	Removed statement regarding GRF
	justification of the request	had inadvertently been included with the master's program.	requirement from requirements statement.   Animal Science faculty voted to remove this requirement in regards to our program and this should be reflected in the catalog.
	Reviewer Comments		Ikulcza - Tue, 11 Jul 2023 19:23:37 GMT - Adjusted effective date from Fall 2023 to Fall 2024; inserted program review date and program goals/objectives/learning outcomes from the 2023 assessment report. College is encouraged to review. ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Tue, 11 Jul 2023 20:47:48 GMT - Removed Undergraduate Council from workflow.
EMGTMS	Description and justification of the request	Administrative update to course numbers for common course number conversion.   Administrative update to course numbers for common course number conversion.	Addition for accelerated program approved by department faculty   Accelerated program established to improve student access and exposure to graduate online opportunities.
	Reviewer Comments		Ikulcza - Wed, 21 Feb 2024 19:21:05 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 21 Feb 2024 20:13:53 GMT - Undergraduate Council removed from workflow.
EXTEGM		Added	
GSB Admission - 4+1/ Accelerate	Select a reason for this modification	Making Changes that Qualify for a Shortened Approval Process (including 15 or fewer hours within the college, total hours and admission/ graduation requirements remain the same)	Making Minor Changes to an Existing Certificate, Degree or Program (including 15 or fewer hours, admission/graduation requirements, Focused Studies or Tracks)
	Effective Catalog Year	Fall 2023	Fall 2024
	Description and justification of the request	Removed header   It already appears on catalog page.	removal of 3 letters of recommendation by all 4+1 programs for admissions purposes   each program committee has made this change to the admissions process based on the fact that all 4+1 students are internal to Walton by nature
	Reviewer Comments		Ikulcza - Wed, 21 Feb 2024 19:18:44 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 21 Feb 2024 20:14:37 GMT - Undergraduate Council removed from workflow.
INEGMS	User ID:	yongko	ashlea
	Phone:	575-5252	575-3702
	Scheduled Program Review Date	2021-2022	2028-2029
	Description and justification of the request	Administrative update to courses for common course numbering conversion.   Administrative update to courses for common course numbering conversion.	There are two changes. \\n(1) In the first paragraph under the header Accelerated M.S.I.E. degree, the language "as technical electives for" is changed to "applied towards"\\n(2) Deletion of the sentence noting that submission of a GRE score is waived for students with a CGPA of 3.5 or higher   Justification for the two changes: \\n(1) Some of the courses that were technical electives when this language was first written are required courses in the INEGBS curriculum now \\n(2) GRE scores are no longer required for any MSIE applicant, regardless of their CGPA

OPANMS	Reviewer Comments  User ID:	lkulcza	Ikulcza - Tue, 30 Jan 2024 22:08:19 GMT - Adjusted type of proposal to reflect Major/Field of Study, rather than Minor. Updated submitter information and next scheduled program review dates. ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 31 Jan 2024 14:37:00 GMT - Removed Undergraduate Council from workflow. ashlea
	Phone:	7456	3702
	Select a reason for this modification	Making Minor Changes to an Existing Certificate, Degree or Program (including 15 or fewer hours, admission/graduation requirements, Focused Studies or Tracks)	Making Changes that Qualify for a Shortened Approval Process (including 15 or fewer hours within the college, total hours and admission/graduation requirements remain the same)
		Admin update to change EMGT 5603 to EMGT 56003 for common course numbering conversion.   Admin update to change EMGT 5603 to EMGT 56003 for common course numbering conversion.	There are two changes proposed: \\n(1) In the first paragraph under the header Accelerated Master of Science in Operations Analytics, "OPAN course work can be taken as electives in" is changed to "courses listed as required or electives for the M.S.O.A. degree can be applied towards"\\n(2) The sentence noting the waiver of GRE score submission for students with a CGPA of 3.5 or higher is deleted   Justifications for the two changes: \\n(1) The wording "OPAN course work" is vague and leaves open to interpretation whether this only refers to courses with an OPAN number, or all courses listed in the OPANMS program. The new wording clarifies that it should be inclusive of all required and elective courses listed for the M.S.O.A. degree. Further, the new wording reflects ambivalence regarding whether the courses that are being doubly-applied to both an undergraduate and accelerated master's degree were taken as required or electives in the undergraduate program. \\n(2) The submission of GRE scores is no longer required for applying to OPANMS, regardless of CGPA.
	Reviewer Comments		lkulcza - Tue, 30 Jan 2024 22:15:04 GMT - Updated submitter information and adjusted type of proposal back to Major/Field of Study. Ikulcza - Tue, 30 Jan 2024 22:15:48 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 31 Jan 2024 14:47:21 GMT - Removed Undergraduate Council from workflow.
OTDEDP	User ID:	muir	kssalter
	Phone:	575-8727	575-2785

List institutions in Arkansas offering similar programs

Both the master's and doctoral degrees are currently entry levels into the profession; however, the Accreditation Council for Occupational Therapy Education has mandated the transition to a doctorallevel single point of entry for occupational therapists, with a target date of 2025. In Arkansas, there are currently two occupational therapy education programs. The University of Central Arkansas (Conway) annually enrolls a cohort of 48 students and now awards a Doctor of Occupational Therapy degree, and Arkansas State University (Jonesboro) enrolled their first cohort of 30 students in summer 2015, offering a Doctor of Occupational Therapy degree. Arkansas College of Osteopathic Medicine has recently announced they will development a Doctor of Occupational Therapy degree; however, the program is in the developmental stage, and at the time of this report, has not applied for accreditation or determined a cohort size.

Both the master's and doctoral degrees are currently entry levels into the profession. In Arkansas, there are currently four occupational therapy education programs. The University of Central Arkansas (Conway) annually enrolls a cohort of 48 students and now awards a Doctor of Occupational Therapy degree, Arkansas State University (Jonesboro) enrolled their first cohort of 30 students in summer 2015, offering a Doctor of Occupational Therapy degree, and Arkansas College of Osteopathic Medicine is in the candidacy phase of accreditation, offering a Doctor of Occupational Therapy Degree.

List institutions in the surrounding region offering similar programs

Why is the Program needed if offered at other institutions?

Scheduled Program **Review Date** 

Description and

NA

This program was previously approved and is being revised to meet new accreditation guidelines and new faculty vision.

2022-2023

Administrative update to courses for common justification of the request course numbering conversion. | Administrative update to courses for common course numbering conversion.

N/A

This program was previously approved and received accreditation status in 2022.

2028-2029

Remove Computer-Based Assessment for Sampling Personal Characeristics (CASPer) assessment (additional cost to applicants) from admissions requirements. \\n\\nReplace SEVI 52103 with New Course OCTH 54103 | The CASPer is an additional cost to potential applicants and may be a barrier to program application. The CASPer and Multiple Mini Interview both assess situational judgement. The program will continue to utilize the Multiple Mini Interview to assess communication skills, interpersonal skills, situational judgement, self-awareness and empathy. \\n\\nSEVI 52103 has offered outside of our program due to multiple faculty vacancies in the OTD Program. The OTD Program currently has faculty with expertice to cover this course content and adequate faculty to cover all coursework within our college/program. This change will ensure consistent compliance with ACOTE standards and integration of material with other courses. In addition, SEVI 52103 costs our students more in tuition. This change will also reduce student debt for our graduates.

	Reviewer Comments		Ikulcza - Tue, 30 Jan 2024 22:20:02 GMT - Updated submitter information and next scheduled program review dates. ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 31 Jan 2024 14:48:10 GMT - Removed Undergraduate Council from workflow. fhagstr - Wed, 07 Feb 2024 21:18:30 GMT - Rollback: As requested by OTD program coordinator. fhagstr - Mon, 19 Feb 2024 15:52:23 GMT - Rollback: Additional items being added. pcallej - Thu, 22 Feb 2024 15:48:10 GMT - Rollback: Hi Kandy. SEVI 52103 is still listed in the program of study. Can you please replace it with OCTH 54103. Thank you. lkulcza - Fri, 23 Feb 2024 16:30:14 GMT -
			ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 28 Feb 2024 21:00:29 GMT - Undergraduate Council removed from workflow.
PRINMS	User ID:	aellstra	waldie
	Phone:	5-6145	2058
	Description and justification of the request	Administrative update to courses for common course numbering conversion.   Administrative update to courses for common course numbering conversion.	Removed reference to specific elective courses and replace the same 6 hour requirement with program director consent.   This adjustment to electives allows for more flexibility in student interests and product potential to serve a broader student population within the University.
	Reviewer Comments		Ikulcza - Wed, 21 Feb 2024 19:11:26 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 21 Feb 2024 20:15:15 GMT - Undergraduate Council removed from workflow.
SOCIMA	User ID:	Ikulcza	nrgreen
	Phone:	7456	4795753429
	Effective Catalog Year	Fall 2020	Fall 2024
	Scheduled Program Review Date	na	2027-2028
	Program Goals and Objectives	na	The discipline of sociology is characterized by its breadth and the diversity of its subfields and\\nspecializations. Hence, of particular importance to the Department of Sociology and\\nCriminology are the following general goals included in our mission statement:\\nto provide knowledge and understanding of the historical, social, intellectual bases of human\\\nculture and environment;\\nto provide habits of thought and investigation useful in later life; to encourage exploration and development of ethical values; and\\nto offer the necessary foundation for professional competence or further training in professional\\\nor graduate schools.

	Learning Outcomes	na	By graduation, MA students in sociology should be able to:\\neffectively use communication skills in writing, editing, speaking and listening; effectively use analytical and computer skills to include the tools to analyze qualitative and\\nquantitative data; effectively conceptualize and solve problems, and engage in critical thinking, effective\\nreasoning, and decision-making; effectively use social skills to include cooperative learning and group problemsolving; and\\nbe able to translate the sociological perspective into everyday life and problems.
	Description and justification of the request	Add Non-Thesis Option, Practicum: Students must take 26 hours of course work and six hours of graduate internship. All M.A. candidates in this option are required to develop a practicum proposal in conjunction with a community partner agency and present this proposal to their practicum committee. They must also design, write and orally defend a descriptive paper based on their work or research with the partner agency. this is in addition to the already listed Non-Thesis Option, (add to line—Comprehensive Exams: ) \\n\nDepartment was attempting to add the above-mentioned additional non-thesis option but verbiage regarding thesis/non-thesis options was not captured in CIM program block. Admin submission to bring that text into the program requirements so they can update accordingly.   To give graduate students who are more interested in using their master's degree for non-profit work or other private sector applications.\\n\nTo allow department to add a second non-thesis option to the program.	Adding a second Non-Thesis Option, Practicum to the MA choices   This gives masters' candidates who are looking at the MA as a terminal degree another choice to preparing for a career in non-profits, for example.
	Upload attachments Reviewer Comments		SOCI_MA_Catalog_Change.docx Ikulcza - Tue, 30 Jan 2024 22:01:54 GMT - Updated next scheduled program review dates; added program goals and objectives from last submitted program assessment information. Ikulcza - Tue, 30 Jan 2024 22:03:00 GMT - ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow. gdaugher - Wed, 31 Jan 2024 14:49:06 GMT - Removed Undergraduate Council from workflow.
SPACMS	User ID:	pkoski	egbengts
	Scheduled Program Review Date	2018-19	2025-2026

### **Reviewer Comments**

agriffin - Fri, 24 Feb 2017 22:23:39 GMT -Paul Cronan made a motion, Jeannine Durdik seconded at UCPC to change elective hours from 9 to 10 hours. And remove the reference in the description/justification of the retired faculty member.

pkoski - Mon, 27 Feb 2017 22:30:25 GMT -Made a small editorial change.

Ikulcza - Tue, 30 Jan 2024 22:23:10 GMT -Updated submitter information, requested effective date and next scheduled program review date. ATTENTION REGISTRAR: Please remove Undergraduate Council from the workflow.

Ikulcza - Thu, 01 Feb 2024 16:59:08 GMT - Per conversation with the Graduate School dean's office, adjusted the number of hours required in the "select three of the following" to reflect nine hours; this resolves the discrepancy between the stated 30 hours for the degree and the number of hours totaled in the course list. gdaugher - Thu, 01 Feb 2024 20:52:23 GMT - Removed Undergraduate Council from workflow.

msganio - Fri, 23 Feb 2024 14:49:07 GMT -Rollback: In the electives block it says "(see list below) - Must take at least three courses (10 hours). Substitutions may be made with the approval of the committee." I don't see a list below that is being referred to. egbengts - Mon, 26 Feb 2024 21:35:02 GMT -Added list of Space and Planetary Electives msganio - Tue, 27 Feb 2024 14:57:54 GMT -

adjusted table for formatting reasons msganio - Tue, 27 Feb 2024 15:03:15 GMT -Rollback: Thank for providing a list of Space and Planetary Electives. However, given the list contains all 3 cr hr classes, the total number of hours of Space and Planetary Electives needs to be divisible by 3. Currently at 10 hours total, it is not divisible by 3.

egbengts - Wed, 28 Feb 2024 15:35:48 GMT -Added seven 1-creit course offerings to Space Planetary Electives to choose from to allow for 10 credits total.

Phone:

5-4401

Description and justification of the request 5513 as required courses.

We propose to remove SPAC 5111L and SPAC

The SPAC faculty approved removing the SPAC LAB requirement from the MS and PhD degree requirements as it no longer fulfills the original intent. The lab was originally required in order to assist students in getting to know faculty members in the program and thus help them make a decision about a possible supervisor. We now bring students in to work with a specific faculty member so this is no longer necessary. This change was unanimously approved by the faculty. |

The second request is to remove the SPAC 5513 course from the core options. The pre-requisites for the course are seldom possessed by students in the SPAC program so consequently the course was repeatedly underenrolled.

### 575-5092

1. The only change in program requirements is to delete the requirement that students may take up to two courses at the 4000 level. \\n\\n2. The other changes are editorial making the course hours add up correctly in the table.\\n | 1. This is required by ADHE and the Graduate School.

Description and Justification for this request	We propose to remove SPAC 5111L and SPAC 5513 as required courses.    I The SPAC faculty approved removing the SPAC LAB requirement from the MS and PhD degree requirements as it no longer fulfills the original intent. The lab was originally required in order to assist students in getting to know faculty members in the program and thus help them make a decision about a possible supervisor. We now bring students in to work with a specific faculty member so this is no longer necessary. This change was unanimously approved by the faculty.    The second request is to remove the SPAC 5513 course from the core options. The pre-requisites for the course are seldom possessed by students in the SPAC program so consequently the course was repeatedly under-enrolled.	
Effective Catalog Year		Fall 2024
Track(s) - Action		Action
Focused Stud(y/ies) - Action		Action
What are the total hours needed to complete the program?		30