index

CIM Report Nov 7, 2021 2:30pm

Program Changes Pending Approval from Graduate Council

Code	Field	Old Value	New Value
AHAAMA	11010	Added	Tallac
	User ID:	Ikulcza	rcc003
,		7456	4795753701
	Select a reason for this modification	Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)	Revising Curriculum of an Existing Certificate or Degree(LON)
	Effective Catalog Year	Spring 2021	Fall 2022
	Description and justification of the request	Admin update to format core curriculum correctly. Admin update to format core curriculum correctly.	-Added ARED 6063 as a requirement.\\n\ \n-Removed the concentration hours and replaced with specifically stated electives (the concentrations are being inactivated through separate program proposals).\\n\\n-Updated the admission requirements. The inactivation of the concentrations and subsequent revision of the curriculum and admission requirements in the AREDMA degree program are based on the revisions requested and approved by the National Association of Schools of Art and Design (NASAD). The admission requirements were updated to be more detailed and precise. \\n\\n
	Upload attachments		AREDMA - Curriculum Revision - Supporting Documents.pdf AREDMA - Curriculum Revision - Ltr of Notification.pdf
	Reviewer Comments		agriffin - Fri, 23 Jul 2021 20:20:35 GMT - Inserted approval dates into LON and attached before and after curriculum. Renamed document to match BOT naming convention. agriffin - Mon, 11 Oct 2021 15:04:45 GMT - Revised approval dates to March BOT meeting. agriffin - Mon, 11 Oct 2021 19:08:14 GMT - Minor edit to admissions statement with input from submitter.
AREDMA- CMMS		Inactivated/Deleted	
AREDMA- SCHL		Inactivated/Deleted	
CNSLMS	User ID:	kmamisei	msganio
	Effective Catalog Year	Fall 2021	Fall 2022
	Description and justification of the request	CNED 5541 has been added as a core course requirement. In order to keep the core classes still at 36 hours, CNED 5353 will be changed to a 2 hour course so the hours will stay the same. \\nUpdated goals and objectives.\\nUpdated the language in application process to reflect new process.\\nUpdated information regarding background check requirements and dismissal procedures. These are not new requirements, just adding them to the catalog. Changes were made in order to meet Arkansas Counseling licensure requirements to add the Telemental health course.\\nNew objectives and goals were updated after our recent accreditation visit. \\nAdding procedures for background checks and dismissal procedures to catalog to ensure that the language is in the catalog.	Cleaning up language regarding background checks and drug screening. This helps notify the student more clearly about what may be required and the implications for drug screening and background checks regarding degree progression, etc.

	Reviewer Comments	agriffin - Thu, 22 Oct 2020 13:29:56 GMT - Replaced CNED 5353 with CNED 5352 in program requirements to reflect changes provided in the description. The college is encouraged to review for accuracy. agriffin - Thu, 22 Oct 2020 13:53:17 GMT - Added the course title and credit hour to CNED 5541 in program requirements for hours to total 36 to correspond to the description provided by the submitter. agriffin - Thu, 22 Oct 2020 14:03:41 GMT - Fixed minor typo in item 2, thier to their. Hyperlinked website. Also hyperlinked CNED 5343 to include class title. agriffin - Thu, 22 Oct 2020 19:55:21 GMT - Added concentration requirements to course list with permission from college. agriffin - Thu, 22 Oct 2020 22:02:56 GMT - Verified courses in red have been submitted into the approval workflow, currently pending UCPC. This request requires campus approval because of the changes to the admission/progression requirements. calison - Thu, 18 Feb 2021 15:39:34 GMT - Minor corrections.	agriffin - Thu, 23 Sep 2021 16:15:57 GMT - ATTENTION: Due to the changes to program progression, this minor program change will require campus approval.
DSGNMDS	User ID:	Ikulcza	melindas
IWDS	Dhana	7456	2763
	Phone:	7456	
	Effective Catalog Year	Fall 2020	Summer 2022
	CIP Code Scheduled Program	04.0201 n/a	Architectural and Building Sciences/ Technology. See DSGNMDS
	Review Date		
	Program Goals and Objectives	n/a	See DSGNMDS
	Learning Outcomes	n/a	See DSGNMDS
	Description and justification of the request	Admin update to pull concentration requirements into the appropriate CIM block. Admin update to pull concentration requirements into the appropriate CIM block.	Updated CIP code. To be consistent with the overall Master of Design Studies.\\nEach concentration under the degree needs to show an updated CIP code.
	Reviewer Comments		Ikulcza - Tue, 10 Aug 2021 21:05:14 GMT - Rollback: In order to adjust the submission reason to generate the correct (on-campus) workflow. agriffin - Tue, 17 Aug 2021 14:57:03 GMT - Entered program code for goals and SLOs. Ikulcza - Sat, 11 Sep 2021 06:52:10 GMT - Are there any implications for changing CIP code effective summer vs. effective fall? agriffin - Mon, 27 Sep 2021 22:34:04 GMT - Doug Miles approved summer effective date for CIP code change. msavin - Tue, 02 Nov 2021 21:24:12 GMT - Rollback: Needs approval from Graduate Council in November
PBHLMPH		Ikulcza	pcallej
	Phone:	7456	575-2854
	Select a reason for this modification	Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)	Revising Curriculum of an Existing Certificate or Degree(LON)
	Effective Catalog Year	Fall 2021	Fall 2022
	-		

	changing requirements. Desire to make prerequisite language more holistic.	PBHL 5533, 605V, 6553 and 589V were removed. PBHL 5653, 566V, and 584V were added. NURS 5063 was added with permission from Nursing on 12/1/2020. PBHL 5573 had the course title updated to, Foundations for Public Health. The admissions process was updated to include requirements for international applicants. \\n Multiple courses were removed and added to improve the foundation of knowledge required for all master of public health programs. In addition, PBHL 566V and 584V were added to meet accreditation requirements. Finally, most MPH programs attract international applicants that have earned degrees from varying institutions. The admissions process was updated to account for this.
Upload attachments		PBHLMPH - Curriculum Revision - Ltr of Notification.pdf
Reviewer Comments		jgiganti - Tue, 28 Sep 2021 13:41:19 GMT - Altered text of English Language Proficiency Requirements, approved by P. Calleja 9-28-21 via email agriffin - Wed, 29 Sep 2021 16:59:42 GMT - Courses in red, PBHL 566V and PBHL 584V are currently pending Grad Council approval. PBHL 5573 has completed approval but is not yet available to select from the course picker. agriffin - Wed, 29 Sep 2021 17:04:06 GMT - The number 1 footnote is attached at the bottom of each concentration CIM block. agriffin - Wed, 29 Sep 2021 22:31:38 GMT - Inserted the approval dates on the LON and renamed document to match BOT naming convention.
PBHLMPH Select a reason for this PHAC new program	Adding New Concentration	
Effective Catalog Year	Fall 2021	Fall 2022
Program Costs	No additional costs associated with the addition of this concentration.	
Library Resources	See Public Health, Master of Public Health.	
Instructional Facilities	See Public Health, Master of Public Health.	
Faculty Resources	See Public Health, Master of Public Health.	

Description and Justification for this request	A concentration in physical activity is being added. Overall employment of public health workers is projected to grow 11 percent from 2018 to 2028, much faster than the average for all occupations. Growth will be driven by efforts to improve health outcomes and to reduce healthcare costs by teaching people healthy behaviors and explaining how to use available healthcare services. As Arkansas ranks at or near last nationwide in most health outcomes, an emphasis on public health is needed. Since 1996, there has been a 300% increase in accredited schools and programs of public health nationwide, and the University of Arkansas is one of but a very few land grant institutions that does not offer the MPH degree. In fact, most States have MPH degrees at multiple Colleges and Universities within their State. \\nThe current M.S. in Community Health promotion is outdated and has been supplanted by the MPH degree, which is a professional degree and the recognized degree in the field of community and public health. With the increase in demand for public health workers, the U.S. has seen an increase in the number and diversity of public health graduates. In 2018, 47% of public health graduates were minority and 70% were female, with a nearly 6 times increase in graduates since 1975. \\n	
Reviewer Comments	kmamisei - Tue, 19 Nov 2019 17:16:52 GMT - Rollback: Update degree code and program title. agriffin - Wed, 20 Nov 2019 17:06:49 GMT - Changed effective date from fall 2020 to fall 2021. agriffin - Mon, 02 Dec 2019 20:00:47 GMT - Inserted a comment into the program requirements as requested by the submitter. Adjusted Seminar hours from 1-6 to 3 hours to reflect the substitution option. College/ Department is encouraged to review to verify the information is reflected accurately. agriffin - Mon, 02 Dec 2019 20:04:00 GMT - Adjusted total hours field to reflect concentration hours only. calison - Tue, 16 Feb 2021 15:25:38 GMT - Moved footnote to the end and added the reminder to meet other Graduate School requirements	Ikulcza - Thu, 30 Sep 2021 18:20:07 GMT - EXSC 5463 at EDUC Curriculum Committee for approval fall 2022. agriffin - Thu, 07 Oct 2021 15:33:10 GMT - Changing reason for modification to minor change in order to keep concentration on campus. However, the major proposal for MPH will be sent to BOT and ADHE for the major curriculum revision. LK, please adjust workflow to on campus approval. Thank you.
Select a reason for this modification		Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)
Description and justification of the request		EXSC 5323, EXSC 5513 and HHPR 699V were removed. EXSC 5453 and 5463 were added. In addition, an advisor approved elective statement was added. The master of public health program is designed to provide students with coursework and experiences that are weighted in community interactions. EXSC 5453 and 5463 are more reflective of this goal. Additionally, the advisor approved elective was added to further develop a students selected concentration.

PBHLMPH PHPR	Select a reason for this new program	Adding New Concentration	
	Effective Catalog Year	Fall 2021	Fall 2022
	Program Costs	There are no additional costs associated with this concentration.	
	Library Resources	See Public Health, Master of Public Health.	
	Instructional Facilities	See Public Health, Master of Public Health.	
	Faculty Resources	See Public Health, Master of Public Health.	
	Description and Justification for this request	A concentration in public health practice is being added. Overall employment of public health workers is projected to grow 11 percent from 2018 to 2028, much faster than the average for all occupations. Growth will be driven by efforts to improve health outcomes and to reduce healthcare costs by teaching people healthy behaviors and explaining how to use available healthcare services. As Arkansas ranks at or near last nationwide in most health outcomes, an emphasis on public health is needed. Since 1996, there has been a 300% increase in accredited schools and programs of public health nationwide, and the University of Arkansas is one of but a very few land grant institutions that does not offer the MPH degree. In fact, most States have MPH degrees at multiple Colleges and Universities within their State. \nThe current M.S. in Community Health promotion is outdated and has been supplanted by the MPH degree, which is a professional degree and the recognized degree in the field of community and public health. With the increase in demand for public health workers, the U.S. has seen an increase in the number and diversity of public health graduates. In 2018, 47% of public health graduates were minority and 70% were female, with a nearly 6 times increase in graduates since 1975. \\n	
	Reviewer Comments	kmamisei - Tue, 19 Nov 2019 17:16:17 GMT - Rollback: Update degree code and program title. agriffin - Wed, 20 Nov 2019 17:06:18 GMT - Changed effective date from fall 2020 to fall 2021. agriffin - Mon, 02 Dec 2019 20:08:05 GMT - Adjusted program requirements in consultation with submitter to reflect the option of a seminar. College/Department is encouraged to review and verify the language is inserted as intended. Also adjusted total hours field to reflect concentration hours only. calison - Tue, 16 Feb 2021 15:28:47 GMT - Moved footnote to bottom and added reference to meet other Graduate School requirements.	curriculum revision. LK, please adjust workflow to on campus approval. Thank you.
	Select a reason for this modification	to meet other orangere ourson requirements.	Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)

	Description and justification of the request		PBHL 5213, 5643, and 6833 were removed. HHPR 699V was removed as a substitution course. PBHL 5533 and 5173 were added. In addition, an advisor approved elective statement was added. The master of public health program is designed to provide students with coursework and experiences that are weighted in community interactions. PBHL 5533 and 5173 are more reflective of this goal. Additionally, the advisor approved elective was added to further develop a students selected concentration.
SPEDME	Select a reason for this modification	Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)	Revising an Approved Licensure Program (Cover Sheet, Section C)
	Effective Catalog Year	Fall 2021	Fall 2022
	Description and justification of the request	Adding dismissal policies based on unethical or unprofessional behaviors to the catalog. These policies are not new for the program; however, they are being added to the catalog to ensure that they are approved by Graduate Council and Faculty Senate to be consistent with Graduate School's dismissal policies based on ethical and professional conduct violations.	Admission requirements have been fully articulated with specific application components required and evidence of competency across writing, reading, math specified. \\n\\nSpecific language related to requirements for both successful completion of Masters and licensure added. This change is being made to address changes in accreditation requirements (i.e. CAEP and Arkansas Department of Education no longer requiring specific test scores) and need for program specific admission criteria communicated to applicants. \\n\nDue to these changes a holistic review process is being instituted in order to provide applicants various ways to evidence competencies and eliminate the need for one standardized exam which we believe will support applicants from marginalized groups as well as those who are burdened by the cost of such tests. This process also will include a pre-recorded interview in addition to the resume, 3 letters of reference, and writing sample which are already required. \\n\nInformation about requirements for successful completion of Masters and licensure makes clearer what are programmatic requirements and which requirements are specific to licensure/endorsement by the Arkansas Department of Education.

	Reviewer Comments	Changed Department to Division of Elementary and Secondary Education to reflect the name of the revised organization. College is encouraged to review. agriffin - Fri, 06 Nov 2020 14:27:49 GMT - Changed scheduled program review date according to the CAEP approval letter. agriffin - Fri, 06 Nov 2020 14:28:47 GMT - ATTENTION: Due to the program progression policy updates, this request will require campus approval. agriffin - Mon, 11 Jan 2021 16:18:04 GMT - Inserted an appeal statement on behalf of the college. agriffin - Mon, 25 Jan 2021 16:13:37 GMT - UCPC passed a motion to amend the program requirements statement of "Students who have been dismissed on the basis of unethical or unprofessional conduct may appeal the decision following the procedures outlined under the Academic Grievance Procedures for Graduate Students section of the Graduate Catalog of Studies" and replace it with: "Students who have been dismissed by the program on the basis of unethical or unprofessional conduct may appeal the decision following the procedures outlined under the Unethical and Unprofessional Conduct policy contained in the Graduate Catalog of Studies." calison - Wed, 05 May 2021 15:19:33 GMT - Corrected URLS of inks	agriffin - Tue, 14 Sep 2021 18:22:06 GMT - Changed Arkansas Department of Education to the Arkansas Division of Elementary and Secondary Education. agriffin - Tue, 14 Sep 2021 18:23:03 GMT - Changed references to Masters of Education to Master of Education to refer to the correct degree title. agriffin - Wed, 15 Sep 2021 15:28:03 GMT - Attaching correspondence to demonstrate that request does not need DESE approval. Pleae note, UTEB will need to be added to the approval workflow. But request will not require any off campus approval. agriffin - Wed, 15 Sep 2021 15:29:16 GMT - ATTENTION: Changes to the admissions policy will require request to receive campus approval.
	Upload attachments		RE_ quick check re_ special ed changes to program.pdf
STANMS	User ID:	lkulcza	jgiganti
	Phone:	7456	575-7332
	Are you adding a concentration?	Yes	No
	Effective Catalog Year		Fall 2022
	Department Code	Department of Graduate Dean (GRSD)	Statistics and Analytics (STAN)
	Program Delivery Method	Online/Web-based	On Campus
	Reason for offering Web- based Program	Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	
	Maximum Class Size for Web-based Courses	50	
	Course delivery mode	online	
	Class interaction mode	email	
	Percent Online	100%	
I	1		l l

	Supplied by Consortia Partners or Outsourced Organization	All services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams online –using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses)	
	Estimate Costs of the Program over the First 3 Years	The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
	justification of the request	Correcting the College/School to reflect the Graduate School, where this program is housed. Correcting the College/School to reflect the Graduate School, where this program is housed.	Eliminating online delivery This program was initially added as having online delivery but that was in error. This program has never been offered online.
	Reviewer Comments		agriffin - Wed, 29 Sep 2021 22:33:27 GMT - Normally, this request would require off-campus approval. However, ADHE does not have the program listed for distance delivery. Therefore, the request may be approved on campus. agriffin - Wed, 29 Sep 2021 22:34:27 GMT - ATTENTION Registrar. Please change the response for adding a concentration to no. CIM blocks have already been created for the concentrations. Thank you. Ikulcza - Thu, 30 Sep 2021 18:22:35 GMT - Adjusted response to concentration question-concentrations already exist. Ikulcza - Thu, 30 Sep 2021 18:38:29 GMT - Adjusted department to reflect the STAN Program instead of GRSD Dean. Workflow amended for correct department chair.
STANMS- BIOL	User ID:		jgiganti
	Phone:	7456	7332
)	Fall 2020	Fall 2022
		Department of Graduate Dean (GRSD)	Statistics and Analytics (STAN)
	Program Delivery Method	On Campus Online/Web-based	On Campus

	Phone:	7456	7332
STANMS- BSAN	User ID:	Ikulcza	jgiganti
	Reviewer Comments		Ikulcza - Thu, 30 Sep 2021 19:31:48 GMT - Adjusted department to correctly reflect STAN program; workflow updated to include STAN Chair vs. GRSD Chair.
	justification of the request	and colleges impacted via courses. Admin correction to include interdisciplinary and colleges impacted via courses.	Eliminating online delivery This program was initially approved as an online program but that was in error. This program has never been offered online.
	Estimate Costs of the Program over the First 3 Years	online –using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses) The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
	Supplied by Consortia Partners or Outsourced Organization	All services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams	
	Class interaction mode Percent Online	email 100% with No Required Campus Component	
	,	online 	
	based Program	Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	

new program	
Effective Catalog Year Fall 2020 Fall 2022	
Department Code Department of Graduate Dean (GRSD) Statistics and Analytics (STA	AN)
Program Delivery Method On Campus On Campus On Campus	,
Reason for offering Web-based Program Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	
Maximum Class Size for Web-based Courses 50	
Course delivery mode online	
Class interaction mode email	
Percent Online 100% with No Required Campus Component	
Provide a List of Services Supplied by Consortia Partners or Outsourced Organization Il services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams online –using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses)	
Estimate Costs of the Program over the First 3 Years The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
Program Costs N/A	
Library Resources N/A	
Instructional Facilities N/A	
Faculty Resources N/A	

Select a reason for this modification Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduatio requirements, adding/changing Focused Stror Track) Description and justification of the request Description of the request Description of the request 1) Deleting ISYS 511V IT Toolkit and replacin with ISYS 5103 Data Analytics Fundamenta \(\n^2\) Deleting online delivery 1) ISYS made permanent course (5103) from a reading-type course 511V)\\\n^2\) This program has never been offered online. It was initially added as online program but that was in error. Reviewer Comments Reviewer Comments Reviewer Comments Reviewer Comments Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing 15 or fewer hours, changing 16 or fewer hours, changing 16 or fewer hours, changing 17 or fewer hours, changing 18 or fewer hours, changing 19 or fewer hours, changing 18 or fewer hours, changing 19 or fewer		Justification for this request	We are requesting to:\\n(1) add seven concentrations to the MS degree in Statistics and Analytics. This will allow us to admit students to a specific concentration, which will also be listed on the transcript. Concentrations include Statistics, Biological Analytics, Business Analytics, Operations Analytics, Computational Analytics, Quantitative Social Sciences, and Educational Statistics and Psychometrics. Admin creation of CIM blocks for each concentration. See STANMS for LON and additional documentation. (These were approved for Fall 2016 but never broken into separate CIM blocks for the concentrations.)	
Description and justification of the request 1) Deleting ISYS 511V IT Toolkit and replacious this ISYS 5103 Data Analytics Fundamenta \(\text{\colorate}\) \(\text{\colorate}\) (1) ISYS made permanent course (5103) Trom a reading-tyre course 511V)\\\\\colorate{\colorate}\) (7) This program has never been offered online. It was initially added as online program but that was in error agriffin - Wed, 29 Sep 2021 22:38:07 GMT - 1 minor request will require campus approval to the changes to ISYS courses. Idulcza - Thu, 30 Sep 2021 19:40:37 GMT - Adjusted department to correctly reflect ST. Program; workflow updated to include STAN Chair vs. GRSD Chair. Delete Comment igiganti STANMS- User ID:		Select a reason for this		Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study
STANMS- CPAN User ID: CPAN Phone: Select a reason for this new program Effective Catalog Year Department Code Program Delivery Method Reason for offering Webbased Program Reason for offering webbased Sand Program Maximum Class Size for Maximum Class Size for Maximum Class Size for Ikulcza Igiganti 7332 Fall 2022 Fall 2022 Statistics and Analytics (STAN) On Campus				1) Deleting ISYS 511V IT Toolkit and replacing with ISYS 5103 Data Analytics Fundamentals \\n2) Deleting online delivery 1) ISYS made a permanent course (5103) from a reading-type course 511V)\\n2) This program has never been offered online. It was initially added as an
Phone: Select a reason for this new program Effective Catalog Year Department Code Program Delivery Method Reason for offering Webbased Program Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries. Maximum Class Size for		Reviewer Comments		lkulcza - Thu, 30 Sep 2021 19:40:37 GMT - Adjusted department to correctly reflect STAN program; workflow updated to include STAN
Phone: Select a reason for this new program Effective Catalog Year Department Code Program Delivery Method Reason for offering Webbased Program Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries. Maximum Class Size for		User ID:	Ikulcza	jgiganti
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Online/Web-based Reason for offering Web-based Program Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries. Maximum Class Size for		•	the state of the s	, ,
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		based Program	per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	
web-based courses			50	
Course delivery mode anline			online	
Course delivery mode online Class interaction mode email				
Class interaction mode email Percent Online 100% with No Required Campus Component				

Provide a List of Services Supplied by Consortia Partners or Outsourced Organization	All services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams online –using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses)	
Estimate Costs of the Program over the First 3 Years	The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
Program Costs	N/A	
Library Resources	N/A	
Instructional Facilities	N/A	
Faculty Resources	N/A	
Description and Justification for this request	We are requesting to:\\n(1) add seven concentrations to the MS degree in Statistics and Analytics. This will allow us to admit students to a specific concentration, which will also be listed on the transcript. Concentrations include Statistics, Biological Analytics, Business Analytics, Operations Analytics, Computational Analytics, Quantitative Social Sciences, and Educational Statistics and Psychometrics. Admin creation of CIM blocks for each concentration. See STANMS for LON and additional documentation. (These were approved for Fall 2016 but never broken into separate CIM blocks for the concentrations.)	
Select a reason for this modification		Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)
Description and justification of the reques	t	1) Replacing old 4000-level dual credit numbers with new 5000-level numbers. Same courses.\\n2) Eliminating online delivery 1) Dual credit courses no longer allowed-CSCE replaced with 4000/5000 pairs\\n2) This program was initially approved as an online program but that was in error. This program has never been offered online.

	Reviewer Comments		agriffin - Wed, 29 Sep 2021 22:37:25 GMT - This minor request will require campus approval due to the changes to CSCE. Ikulcza - Thu, 30 Sep 2021 19:41:59 GMT - Adjusted department to correctly reflect STAN program; workflow updated to include STAN Chair vs. GRSD Chair.
STANMS- EDSP	User ID:	Ikulcza	jgiganti
	Phone:	7456	7332
	Effective Catalog Year	Fall 2021	Fall 2022
	Department Code	Department of Graduate Dean (GRSD)	Statistics and Analytics (STAN)
	Program Delivery Method		On Campus
	Reason for offering Web- based Program	Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	
	Maximum Class Size for Web-based Courses	50	
	Course delivery mode	online	
	Class interaction mode	bulletin	
	Percent Online	100% with No Required Campus Component	
	Supplied by Consortia Partners or Outsourced Organization	All services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams online –using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses)	

	Estimate Costs of the Program over the First 3 Years	The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
	Description and justification of the request	Remove ESRM 5653 as a required course\ \nAdd ESRM 5013 to required list\\nReduce number of hours of required courses from 12 to nine\\nReduce total numbers in concentration from 33 to 30 ESRM 5653 is no longer taught\\nESRM 5013 replaces ESRM 5653\ \nReduction of hours makes this concentration consistent with the other concentrations in the degree	Eliminating Online Delivery This program was initially approved as an online program but that was in error. This program has never been offered online.
	Reviewer Comments	agriffin - Mon, 12 Oct 2020 20:14:04 GMT - Revised scheduled program review date to reflect academic year, not calendar year. agriffin - Mon, 12 Oct 2020 20:14:59 GMT - Changed total hours field to reflect description provided by submitter.	lkulcza - Thu, 30 Sep 2021 19:43:21 GMT - Adjusted department to correctly reflect STAN program; workflow updated to include STAN Chair vs. GRSD Chair.
STANMS- OPAN	User ID:	Ikulcza	jgiganti
	Phone:	7456	7332
	Select a reason for this new program	Adding New Concentration	
	Effective Catalog Year	Fall 2020	Fall 2022
	Department Code Program Delivery Method	Department of Graduate Dean (GRSD) On Campus Online/Web-based	Statistics and Analytics (STAN) On Campus
	Reason for offering Web- based Program	Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	
	Maximum Class Size for Web-based Courses	50	
	Course delivery mode	online	
	Class interaction mode	email	
	Percent Online	100% with No Required Campus Component	

Supplied by Consortia Partners or Outsourced Organization	All services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams online –using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses)	
Program over the First 3 Years	The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
Program Costs	N/A	
Library Resources	N/A	
Instructional Facilities	N/A	
Faculty Resources	N/A	
Justification for this request	We are requesting to:\\n(1) add seven concentrations to the MS degree in Statistics and Analytics. This will allow us to admit students to a specific concentration, which will also be listed on the transcript. Concentrations include Statistics, Biological Analytics, Business Analytics, Operations Analytics, Computational Analytics, Quantitative Social Sciences, and Educational Statistics and Psychometrics. Admin creation of CIM blocks for each concentration. See STANMS for LON and additional documentation. (These were approved for Fall 2016 but never broken into separate CIM blocks for the concentrations.)	
Select a reason for this modification		Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)
Description and justification of the request		Eliminating online delivery This program was initially approved as an online program but that was in error. This program has never been offered online.
Reviewer Comments		Ikulcza - Thu, 30 Sep 2021 19:51:59 GMT - Adjusted department to correctly reflect STAN program; workflow updated to include STAN Chair vs. GRSD Chair.

STANMS- QNSS	User ID:	Ikulcza	jgiganti
1 *	Phone:	7456	7332
	Select a reason for this new program	Adding New Concentration	
		Fall 2020	Fall 2022
	Department Code	Department of Graduate Dean (GRSD)	Statistics and Analytics (STAN)
	Program Delivery Method	On Campus Online/Web-based	On Campus
	Reason for offering Web- based Program	Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	
	Maximum Class Size for Web-based Courses	50	
	Course delivery mode	online	
	Class interaction mode	email	
	Percent Online	100% with No Required Campus Component	
	Provide a List of Services Supplied by Consortia Partners or Outsourced Organization	All services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams online —using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses)	
		The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
	Program Costs	N/A	

I	Library Resources	N/A	1
	1	N/A	
	Faculty Resources	N/A	
	Description and Justification for this request	We are requesting to:\\n(1) add seven concentrations to the MS degree in Statistics and Analytics. This will allow us to admit students to a specific concentration, which will also be listed on the transcript. Concentrations include Statistics, Biological Analytics, Business Analytics, Operations Analytics, Computational Analytics, Quantitative Social Sciences, and Educational Statistics and Psychometrics. Admin creation of CIM blocks for each concentration. See STANMS for LON and additional documentation. (These were approved for Fall 2016 but never broken into separate CIM blocks for the concentrations.)	
	Select a reason for this modification		Making Minor Changes to an Existing Certificate or Degree (e.g. changing 15 or fewer hours, changing admission/graduation requirements, adding/changing Focused Study or Track)
	Description and justification of the request		1) Switching ECON 4753 with ECON 5753\\n2) Eliminating Online Delivery 1) Elimination of dual level courses—replace with new 5000-level course since dual level no longer available \\n2) This program was initially approved as an online program but that was in error. This program has never been offered online.
	Reviewer Comments		agriffin - Wed, 29 Sep 2021 22:36:08 GMT - ATTENTION: This minor request will require campus approval due to the changes including ECON. lkulcza - Thu, 30 Sep 2021 19:53:16 GMT - Adjusted department to correctly reflect STAN program; workflow updated to include STAN Chair vs. GRSD Chair.
STANMS- STAT	User ID:	Ikulcza	jgiganti
	Phone:	7456	7332
	Effective Catalog Year		Fall 2022
	Department Code		Statistics and Analytics (STAN)
		On Campus Online/Web-based	On Campus
		Each concentration will have 6-12 graduates per year (enrollment of 12-24 students per concentration) until our resources grow to allow greater enrollment. These programs have a natural appeal for professionals currently working in industry that need the flexibility of online programs; they can't come to the campus consistently. The demand for these programs is expected to come from different areas across the state of Arkansas as well as the nation. The reputation of the University of Arkansas has also the potential to attract students from other countries that could get access online to the programs from their home countries.	
	Maximum Class Size for Web-based Courses	50	
	Course delivery mode	online	
	-	bulletin	
		100% with No Required Campus Component	
I	1	12 22 22 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ı

Supplied by Consortia Partners or Outsourced Organization	All services are provided through the University of Arkansas. We have more than 30 online programs (including graduate, undergraduate as well as certificates) and have developed a strong infrastructure to support all services needed to deliver high quality online degree programs. Online proctoring is provided through Proctor U (which verifies identity and monitors students live while they take exams online –using web-cam and questionnaire to verify identity and live stream through webcam to monitor the exam as well as everything the student's computer is displaying). As described above, the Learning Management System used is Blackboard (which supports our online and on campus courses)	
Estimate Costs of the Program over the First 3 Years	The costs of developing each of the courses is estimated to be around \$5,000 for faculty compensation. No other additional cost is expected as the Global Campus infrastructure (already funded) provides instructional design, academic technology support, media support and training for faculty. The estimated maximum number courses that would need to be developed is 37. The total estimated cost of developing all remaining courses stands at \$185,000. The expenses for delivery are expected to materialize in the next three years. Currently the Global Campus dedicates \$250,000 a year for course development. Dedicating a fourth of these funds for the development of the courses outlined above is something that is already planned for in the budgeting of the Global Campus for the next three fiscal years.	
justification of the request	Remove STAT 639V Topics in Statistics as a required course and replace with STAT 5443 Computational Statistics\\n STAT 639V was a placeholder class for computational statistics at the time the degree was created. A specific computational statistics course (STAT 5443) now exists.	Eliminating online delivery This program was initially approved as an online program but that was in error. This program has never been offered online.
Reviewer Comments		Ikulcza - Thu, 30 Sep 2021 19:55:45 GMT - Adjusted department to correctly reflect STAN program; workflow updated to include STAN Chair vs. GRSD Chair.