

CURRICULUM SUBCOMMITTEE MINUTES 2 September 2021 2:00 – 3:00 p.m. Old Main – Champ Hall (Zoom)

Minutes

Present: Richard Walker, Caine College of the Arts

Brian Warnick, College of Agriculture and Applied Sciences

Chad Simon, Jon M. Huntsman School of Business

Scott Hunsaker, Emma Eccles Jones College of Education and Human Services

Thomas Fronk, College of Engineering

Matt Sanders, Chair, College of Humanities and Social Sciences Karen Beard, S.J. & Jessie E. Quinney College of Natural Resources

Greg Podgorski, College of Science Rachel Wishkoski, University Libraries

Paul Barr, Provost's Office

Richard Cutler, Graduate Council Toni Gibbons, Registrar's Office

Porter Casdorph, Executive Vice President

Absent: Michele Hillard, Secretary

Curtis Icard, USU Eastern

Mark Chynoweth, Statewide Campuses

Niyonta Chowdhury-Magana, Graduate Senator

Harrison Kleiner, Gen Ed Assessment Lucas Stevens, President USUSA

Visitors: Janet Anderson, Vice Provost

Fran Hopkin, Registrar

1. Approval of 1 April 2021 Minutes

Minutes approved as distributed.

2. Program Proposals

Request from Career Services in the Office of the Executive Vice President and Provost to change the name from Career Services to Career Design Center.

Proposal approved as submitted.

3. Semester Course Approval Reviews

https://usu.curriculog.com/

College of Agriculture and Applied Sciences

Motion to approve the business of the College of Agriculture and Applied Sciences made by Brian Warnick. Seconded by Chad Simon. Business approved.

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ADVS = 2
APEC = 1
APPR =
ASTE = 2
AVTE = 2
LAEP = 13 (2700 & 6270 had same title-not cross listed meant to be that way)
NDFS = 3
OPDD =
PSC = 4
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Caine College of the Arts

ART = MUSC = THEA = CCA =

Jon M. Huntsman School of Business

Motion to approve the business of the Jon M. Huntsman School of Business made by Chad Simon. Seconded by Brian Warnick. Business approved.

ACCT = BUS = ECN = DATA = MSLE = 31 MIS =

Emma Eccles Jones College of Education and Human Services

COMD =
EDUC =
HDFS =
KHS =
ITLS =
NURS =
PSY =
SPED =
TEAL =

College of Engineering

BENG = CEE = ECE = EED = MAE = ENGR =

College of Humanities and Social Sciences

ENGL = HIST = JCOM = LPCS = POLS = SSWA = IELI = CHSS = WGS =

S.J. & Jessie E. Quinney College of Natural Resources

Motion to approve the business of the S.J. & Jessie E. Quinney College of Natural Resources made by Karen Beard. Seconded by Greg Podgorski. Business approved.

ENVS = WATS = 2

WILD =

NR =

College of Science

Motion to approve the business of the College of Science made by Greg Podgorski. Seconded by Richard Cutler. Business approved.

BIOL =

CHEM =

CS = 18

GEOL =

MATH =

PHYS = 2

PUBH =

SCI =

HONR =

ISTU =

UN -CAS =

USU =

4. Other Business

Registrar's review of impact reports – Toni Gibbons I Fran Hopkin A year and a half ago the Registrar's Office pulled together a group that would look at academic courses and do an in-depth review of every one of the semester course approval forms. In the past they had been looking at these requests in silos and not looking at them all together. The group found that these problems can be detrimental to student completion. Previously they had been spending hours to make sure that the reports and requests were correct. Everyone felt that these issues should not have to come to the Curriculum Committee but should be looked at and corrected or collaborated on in advance. The registrar has seen a benefit using this shared information. This summer the group went to Matt Sanders and Paul Barr to talk to them about the problem. It became apparent that no one was looking at or reviewing the impact reports. Instead of just cutting and pasting the impact report it is recommended that the individual explain what the impacts are. This information should be reviewed at the college curriculum committees before it is moved on the university level committees. It is incumbent on those colleges/departments who see a problem with the impact report to work it out with all those affected or impacted. The Registrar's Office will compile a spreadsheet of deletions, deactivations, or course number changes. This information will be great to share with the department heads. The spreadsheet will not be sent out until after the agenda is completed and sent. Colleges and departments can also reach out and collaborate on the changes. This will help keep the catalog and Degree Works accurate and up to date

Chenese Boyle has accepted another position on campus, and we are sad to see her go as she was one of the key reviewers and point person. The reviews will still be done but it won't go through Academic Scheduling. Instead of having four people review it will now be three people doing the reviewing. The catalog editors will then be updating Banner.

At the department head retreat the registrar asked the department heads to assign a point of contact who can be contacted regarding Curriculog updates/changes. Encouraging the Curriculum Committee members to pass this information to their colleges/departments. It would be great if members could bring the names back to the next Curriculum Committee meeting.

The learning objectives are not completely understood. It was decided that this would be the course learning outcome and it would take the place of the syllabus.

Paul Barr reminded everyone to look at the EPC/Curriculum website and as it provides the deadlines or all requests and program proposals. Please note the February deadline as it is a pivotal deadline.

R401s are needing to be done now if they need to be in place for the next academic year. Clarity is needed on the financial part and how it impacts students.

Adjourn: 2:52 pm



CURRICULUM SUBCOMMITTEE MINUTES
1 April 2021
2:00 – 3:00 p.m.
Zoom Meeting

Minutes

Present: Nicholas Morrison, Chair, Caine College of the Arts

Brian Warnick, College of Agriculture and Applied Sciences

Chad Simon, Jon M. Huntsman School of Business

Scott Hunsaker, Emma Eccles Jones College of Education & Human Services

Thomas Fronk, College of Engineering

Matt Sanders, College of Humanities and Social Sciences

Claudia Radel, S.J. & Jessie E. Quinney College of Natural Resources

Greg Podgorski, College of Science

Rachel Wishkoski, University Libraries

Paul Barr. Provost's Office

Richard Cutler, Graduate Council Toni Gibbons, Registrar's Office

Jessica Hansen for Chenese Boyle, Program Coordinator

Michele Hillard, Secretary

Mark Chynoweth, Statewide Campuses

Scott Henrie, USU Eastern

Lucas Stevens, Executive Vice President

Absent: Sami Ahmed. President USUSA

Alex Braeger, Graduate Senator

Harrison Kleiner, Gen Ed Assessment

Visitors: Darrell Harris, Director

1. Approval of 4 March 2021 Minutes

Minutes approved as distributed.

2. Program Proposals

Request from the Academic and Instructional Services to create a Student Money Management Center.

Motion to approve the R401 proposal made by Richard Cutler. Seconded by Chad Simon. Proposal approved.

Request from the Department of Applied Economics in the College of Agriculture and Applied Sciences to create a Community Development Economics Minor.

Motion to approve the R401 proposal made by Brian Warnick. Seconded by Richard Cutler.

Proposal approved.

Request from the Department of Aviation and Technical Education in the College of Agriculture and Applied Sciences to change the CIP Code for the BS Aviation Technology-Professional Pilot degree from 49.0102 to 49.0101.

Motion to approve the R401 proposal made by Brian Warnick. Seconded by Chad Simon. Proposal approved.

Request from the Department of Computer Science in the College of Science to discontinue the Computer Science MS Plan C degree program.

Motion to approve the R401 proposal made by Greg Podgorski. Seconded by Chad Simon. Proposal approved.

3. Semester Course Approval Reviews

https://usu.curriculog.com/

College of Agriculture and Applied Sciences

Motion to approve the business of the College of Agriculture and Applied Sciences made by Brian Warnick. Seconded by Greg Podgorski. Business approved.

ADVS = 1 APEC = APPR = ASTE = 3 AVTE = 1 LAEP = 3 NDFS = 2 OPDD = PSC =

Caine College of the Arts

Motion to approve the business of the Caine College of the Arts made by Greg Podgroski. Seconded by Brian Warnick. Business approved.

ART = 1
CCA =
MUSC = 5 (MUSC 3920 refer to 3rd year students)
THEA =

Jon M. Huntsman School of Business

ACCT = BUS = DAIS = ECN = MGT = MSLE =

Emma Eccles Jones College of Education and Human Services

COMD = EDUC = HDFS = KHS = ITLS = NURS = PSY = SPED = TEAL =

College of Engineering

BENG =

CEE =

ECE =

EED =

ENGR =

MAE =

College of Humanities and Social Sciences

Motion to approve the business of the College of Humanities and Social Sciences made by Matt Sanders. Seconded by Chad Simon. Business approved.

AS = 10

CHSS =

ENGL =

HIST = 1

IELI =

JCOM = 1

LPCS =

POLS =

SOA = 1

SW = 2

WGS =

S.J. & Jessie E. Quinney College of Natural Resources

Motion to approve the business of the S.J. & Jessie E. Quinney College of Natural Resources made by Claudia Radel. Seconded by Richard Cutler. Business approved.

ENVS = 1

NR =

WATS =

WILD =

College of Science

Motion to approve the business of the College of Science made by Greg Podgorski. Seconded by Chad Simon. Business approved.

BIOL = 1

CHEM =

CS = 6

GEOL = 2

MATH =

PHYS =

PUBH =

SCI =

HONR =

ISTU =

UN -CAS =

USU =

4. Other Business

Claudia Radel has become the new Department Head for Environment and Society. She will no longer be serving on the Curriculum Committee. Thank you, Claudia for your service.

EPC/Curriculum Handbook Update

Looking at updates and changes to the handbook. What is the purpose of this handbook? The first portion of the handbook is going through Utah System of Higher Education definitions and guidelines (first 15 pages). At about page 15 the task force started seeing

that the information was code and they could not ensure that it is the most current and accurate. Wow do we make this handbook useful for the user? Take the first 15 pages out and include a couple of references/links. The task force is looking for guidance as to what help the end users. Cross and dual listed courses are some things that are looked at and utilized in the handbook. It may be a good idea to have a list of linked resources in the handbook. A recommendation was made to have something tied into instructions in Curriculog to help with proposal input. The task force will work on this project over the summer.

New Curriculum Committee Chair Appointment

Thanks to Nick Morrison for his dedication and hard work in chairing the Curriculum Committee. So grateful for his efforts. Wishing him the best in his future endeavors and upcoming sabbatical.

Worked with the Provost and had discussions regarding a new chair for the Curriculum Committee. Nominate Matt Sanders as the 2021-2022 Curriculum Committee chair. *Motion to nominate and accept Matt Sanders as the Curriculum Committee chair made by Paul Barr. Seconded by Nick Morrison. Nomination was unanimous.*

Matt's first act as the new chair was to request appreciation treats for the first meeting of the new academic year.

Adjourn: 2:40 pm



CURRICULUM SUBCOMMITTEE MINUTES
4 March 2021
2:00 – 3:00 p.m.
Zoom Meeting

Minutes

Present: Nicholas Morrison, Chair, Caine College of the Arts

Brian Warnick, College of Agriculture and Applied Sciences

Chad Simon, Jon M. Huntsman School of Business

Scott Hunsaker, Emma Eccles Jones College of Education & Human Services

Thomas Fronk, College of Engineering

Matt Sanders, College of Humanities and Social Sciences

Claudia Radel, S.J. & Jessie E. Quinney College of Natural Resources

Greg Podgorski, College of Science

Robert Heaton for Rachel Wishkoski, University Libraries

Paul Barr. Provost's Office

Richard Cutler, Graduate Council Toni Gibbons, Registrar's Office

Jessica Hansen for Chenese Boyle, Program Coordinator

Michele Hillard, Secretary

Mark Chynoweth, Statewide Campuses

Absent: Sami Ahmed, President USUSA

Alex Braeger, Graduate Senator

Harrison Kleiner, Gen Ed Assessment

Scott Henrie, USU Eastern

Lucas Stevens. Executive Vice President

Visitors: N/A

1. Approval of 4 February 2021 Minutes

Minutes approved as distributed.

2. Program Proposals

Request from the Department of Aviation and Technical Education in the College of Agriculture and Applied Sciences requests approval to offer a Nail Technician Certificate of Proficiency.

Motion to approve the R401 proposal made by Brian Warnick. Seconded by Scott Hunsaker. Proposal approved.

Request from the Department of Sociology, Social Work and Anthropology in the College of Humanities and Social Sciences requests approval to change the name of the Institute for Social Science Research on Natural Resources to Community and Natural Resources Institute.

Motion to approve the R401 proposal made by Matt Sanders. Seconded by Brian Warnick. Proposal approved.

3. Semester Course Approval Reviews

https://usu.curriculog.com/

College of Agriculture and Applied Sciences

Motion to approve the business of the College of Agriculture and Applied Sciences made by Brian Warnick. Seconded by Chad Simon. Business approved.

ADVS = APEC = 1

APPR =

ASTE = 3

AVTE = 5

LAEP =

NDFS =

OPDD =

PSC =

Caine College of the Arts

Motion to approve the business of the Caine College of the Arts made by Scott Hunsaker. Seconded by Matt Sanders. Business approved.

ART =

CCA =

MUSC =

THEA = 4

Jon M. Huntsman School of Business

Motion to approve the business of the Jon M. Huntsman School of Business made by Chad Simon. Seconded by Brian Warnick. Business approved.

ACCT =

BUS =

DAIS =

ECN =

MGT =

MSLE = 1

Emma Eccles Jones College of Education and Human Services

COMD =

EDUC =

HDFS =

KHS =

ITLS =

NURS =

PSY =

SPED =

TEAL =

College of Engineering

Motion to approve the business of the College of Engineering made by Thomas Fronk. Seconded by Claudia Radel. Business approved.

BENG = 1

CEE =

ECE =

EED =

ENGR =

College of Humanities and Social Sciences

Motion to approve the business of the College of Humanities and Social Sciences made by Matt Sanders. Seconded by Greg Podgorski. Business approved.

CHSS =
ENGL = 1
HIST = 1
IELI =
JCOM =
LPCS = 1
POLS = 2
SSWA =

S.J. & Jessie E. Quinney College of Natural Resources

Motion to approve the business of the S.J. & Jessie E. Quinney College of Natural Resources made by Claudia Radel. Seconded by Greg Podgorski. Business approved.

ENVS = 1 NR = WATS = WILD =

WGS =

College of Science

College of BIOL = CHEM = CS = GEOL = MATH = PHYS = PUBH = SCI = HONR = ISTIL =

ISTU = UN -CAS = USU = 3

Motion to approve the USU courses made by Paul Barr. Seconded by Chad Simon. USU Business approved.

4. Other Business

Curriculog was shut down on March 3 and will be reopened the first week of July.

Unanimous approval of the updated course descriptions. All courses now have descriptions in the catalog. Thanks to the Registrar's Office for helping with this issue.

Look at updating the Curriculum/EPC handbook. Will bring those updates to the April meeting. A working group will make proposals for changes and then will send out the handbook for review and discussion.

A Curriculum Committee chair will be voted on in the April 2021 meeting.

Adjourn: 2:27 pm



CURRICULUM SUBCOMMITTEE MINUTES
4 February 2021
2:00 – 3:00 p.m.
Zoom Meeting

Minutes

Present: Nicholas Morrison, Chair, Caine College of the Arts

Brian Warnick, College of Agriculture and Applied Sciences

Chad Simon, Jon M. Huntsman School of Business

Scott Hunsaker, Emma Eccles Jones College of Education & Human Services

Thomas Fronk, College of Engineering

Matt Sanders, College of Humanities and Social Sciences

Claudia Radel, S.J. & Jessie E. Quinney College of Natural Resources

Greg Podgorski, College of Science Rachel Wishkoski, University Libraries

Paul Barr, Provost's Office

Richard Cutler, Graduate Council Toni Gibbons, Registrar's Office

Chenese Boyle, Program Coordinator

Michele Hillard, Secretary

Mark Chynoweth, Statewide Campuses

Absent: Sami Ahmed, President USUSA

Alex Braeger, Graduate Senator

Harrison Kleiner, Gen Ed Assessment

Scott Henrie, USU Eastern

Lucas Stevens, Executive Vice President

Visitors: Patrick Belmont, Department Head, Watershed Science

1. Approval of 7 January 2021 Minutes

Minutes approved as distributed.

2. Program Proposals

Request from the Department of Animal, Dairy and Veterinary Sciences in the College of Agriculture and Applied Sciences to change the name of the minor from Equine Assisted Activities and Therapies to Equine-Human Science.

Motion to approve proposal made by Brian Warnick. Seconded by Chad Simon. Proposal approved.

Request from the Department of Aviation and Technical Education in the College of Agriculture and Applied Sciences to update the Certificate of Completion in the Plan of Study for Automotive Technology.

Motion to approve proposal made by Brian Warnick. Seconded by Greg Podgorski. Proposal approved.

Request from the Department of Aviation and Technical Education in the College of Agriculture and Applied Sciences to offer a Certificate of Completion Unmanned Aerial Systems (UAS).

Motion to approve proposal made by Brian Warnick. Seconded by Chad Simon. Proposal approved.

Request from the Department of Aviation and Technical Education in the College of Agriculture and Applied Sciences to update the Medical Assistant Certificate of Completion. Motion to approve proposal made by Brian Warnick. Seconded by Greg Podgorski. Proposal approved.

Request from the Department of Landscape Architecture and Environmental Planning in the College of Agriculture and Applied Sciences to offer an accelerated Bachelor of Landscape Architecture and a Master of Science in Environmental Planning.

Motion to approve proposal made by Brian Warnick. Seconded by Richard Cutler. Proposal approved.

Request from the Department of Nutrition, Dietetics and Food Sciences in the College of Agriculture and Applied Sciences to offer a new Post Baccalaureate Certificate, Practitioner of Food Safety.

Motion to approve proposal made by Brian Warnick. Seconded by Richard Cutler. Proposal approved.

Request from the Departments of Communicative Disorders and Deaf Education, Human Development and Family Studies, Instructional Technology and Learning Sciences, Kinesiology and Health Science, Psychology, School of Teacher Education and Leadership and Special Education and Rehabilitation Counseling in the Emma Eccles Jones College of Education and Human Services to offer a Post-Baccalaureate (Graduate) Certificate Program: Certificate in Advanced Research Methods and Analysis – Quantitative (CARMAQ).

Motion to approve proposal made by Scott Hunsaker. Seconded by Brian Warnick. Proposal approved.

Request from the Department of Special Education and Rehabilitation Counseling in the Emma Eccles Jones College of Education and Human Services to change the name of the Rehabilitation Counseling specialization within the Disability Disciplines doctoral program to Rehabilitation Counselor Education and Supervision.

Motion to approve proposal made by Scott Hunsaker. Seconded by Chad Simon. Proposal approved.

Request from the Department of Data Analytics and Information Systems in the Jon M. Huntsman School of Business to offer a Baccalaureate degree in Data Analytics.

Motion to approve proposal made by Chad Simon. Seconded by Greg Podgorski. Proposal approved.

Request from the Department of Economics and Finance in the Jon M. Huntsman School of Business to offer a new Business Economics emphasis within the BA/BS degree in Economics.

Motion to approve proposal made by Chad Simon. Seconded by Richard Cutler. Proposal approved.

Request from the Department of Economics and Finance in the Jon M. Huntsman School of Business to create a new Econometrics and Data Analytics emphasis within the existing BA/BS Economics degree.

Motion to approve proposal made by Chad Simon. Seconded by Richard Cutler. Proposal approved.

Request from the Department of Economics and Finance in the Jon M. Huntsman School of Business to create a new Financial Economics Emphasis within the existing BA/BS Economics degree.

Motion to approve proposal made by Chad Simon. Seconded by Richard Cutler. Proposal approved.

Request from the Department of Economics and Finance in the Jon M. Huntsman School of Business to offer a Master of Financial Economics degree.

Motion to approve proposal made by Chad Simon. Seconded by Richard Cutler. Proposal approved.

Request from the Department of Watershed Sciences in the S.J. & Jessie E. Quinney College of Natural Resources to offer a Master of Ecological Restoration.

Motion to approve proposal made by Claudia Radel. Seconded by Richard Cutler.

Proposal approved.

3. Semester Course Approval Reviews

https://usu.curriculog.com/

On behalf of the Jon M. Huntsman School of Business Chad Simon requested the addition of MSLE 6520 and MSLE 3810 to the agenda in order to make these courses more available to students by removing prerequisites prior to summer 2021. Motion made by Chad Simon. Seconded by Brian Warnick. Motion approved.

College of Agriculture and Applied Sciences

Motion to approve the business of the College of Agriculture and Applied Sciences made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

ADVS = 9 APEC = 1 APPR = ASTE = 9 AVTE = 20 LAEP = NDFS = OPDD = PSC =

Caine College of the Arts

Motion to approve the business of the Caine College of the Arts made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

ART = CCA = MUSC = 5 THEA = 12

Jon M. Huntsman School of Business

Motion to include two late MSLE courses to agenda made by Chad Simon. Seconded by Brian Warnick. Motion to approve the business of the Jon M. Huntsman School of Business made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

ACCT = BUS = DAIS = 8 ECN = 1 MGT =

Emma Eccles Jones College of Education and Human Services

Motion to approve the business of the Emma Eccles Jones College of Education and Human Services made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

COMD =

EDUC =

HDFS = 9

KHS = 3

ITLS =

NURS =

PSY =

SPER = 1

TEAL = 45

College of Engineering

Motion to approve the business of the College of Engineering made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

BENG = 4

CEE = 1

ECE = 6

EED = 7

ENGR =

MAE = 17

College of Humanities and Social Sciences

Motion to approve the business of the College of Humanities and Social Sciences made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

CHSS =

ENGL = 3

HIST =

IELI =

JCOM =

LPCS = 1

POLS =

SSWA = 21

WGS =

S.J. & Jessie E. Quinney College of Natural Resources

Motion to approve the business of the S.J. & Jessie E. Quinney College of Natural Resources made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

ENVS =

GEO = 2

NR =

WATS = 10

WILD = 3

College of Science

Motion to approve the business of the College of Science made by Brian Warnick. Seconded by Thomas Fronk. Business approved.

BIOL = 4

CHEM = 1

CS =

GEOL =
MATH =
PHYS = 2
PUBH =
SCI =
HONR =
ISTU =
UN -CAS =
USU =

4. Other Business

Missing Course Descriptions (<u>missing descriptions/examples</u>) – Toni Gibbons Course descriptions are coming in and the Registrar's Office greatly appreciates all the efforts that are being made in cleaning this up. Most colleges stated that they would like to have a boilerplate for the missing course descriptions. Have the Registrar's Office pinpoint one boilerplate description for each course type.

Motion to authorize the Registrar's Office to write course descriptions and provide them to the committee for electronic vote made by Scott Hunsaker. Seconded by Chad Simon. Authorization approved.

Deadlines for any catalog changes - March 1, 2021

Be aware of changes that need to be made before the deadline. Training is available to help with Curriculog forms. There is always a rush at the end of February and the Registrar's Office stands ready to assist with whatever is needed. Toni Gibbons will provide a list that will be included with the distribution of the minutes. College administrators on the Curriculum Committee needs to get this information to individuals in their colleges/departments.

Adjourn: 2:57 pm

CAAS - Aviation and Technical Education - Nail Technician -Certificate of Proficiency

4.1.a R401 Abbreviated Program Proposal

Proposal Information

Instructions for Completing R401:

Writing Guidelines/Suggestions

USHE R401 Policy

Contact Information:

Paul Barr: Vice Provost (797-0718)

Step 1: <u>Turn</u> on "Help Tips" by clicking on the Show Help TextPrint icon (*small blue circle with i inside*) at the top right-hand side of your proposal.

Step 2: <u>Select</u> the College and Department Involved in the Process to Ensure the Correct Workflow and Approval.

Select the College(s) this proposal involves.

Select the Department(s) this proposal involves.

COLLEGE (include all cross listed colleges)*	CAAS
DEPARTMENT (include all cross listed departments)*	Aviation and Technical Education
Current Title (if applicable)*	NA
	Nail Technician - Certificate of Proficiency

Step 3: Enter the Correct CIP Code Using the Following Website: Classification

Instructional Programs

CIP Code (6-digits) *	12.0410				
Minimum Number of Credits (if applicable)*	18	Maximum Number 18 of Credits (if applicable)*			
Type of Degree: (BA, BS, etc.)*	Certificate of Proficiency				
<i>B5</i> , cc.,					
Dogwood					
Request					
Step 4: Select th	ne Type of Change Being	Requested.			
New Academic Program:	Certificates of Completion (in	cluding CTE)			
	Certificates of Proficiency (inc	cluding CTE)			
	Institutional Certificate of Pro	ficiency			
K-12 Endorsement Program					
Minor					
	New Emphasis for Existing Pro				
	Out of Service Area Delivery	Program (attach signed MOU)			
	Post-Baccalaureate				
	Post-Masters Certificate				
Existing Academic Program Changes:	☐ Name Change of Existing Pro	gram			
r rogram changesi	Program Restructure (with or	without Consolidation)			
	Program Transfer to a New Ac	cademic Department or Unit			
	Program Suspension				
	Program Discontinuation				
	Reinstatement of Previously S	Suspended Program			
	Out-of-Service Area Delivery	Program (attach signed MOU)			
Administrative Unit	□ N Cl				
Changes:	- Name change of Existing office	τ			
	Administrative Unit Transfer	re (with or without Consolidation)			
	Administrative Unit Suspension				
	Administrative Unit Discontinu				
	Reinstatement of Previously S				
	Achievate inche of Fictiously a	aspended / driminociative offic			

Deinstatement of Draviously Discontinued Administrative Unit

	— הפווואנמנפווופווג טו דופאוטעאוץ טו	שנטוונווועבע אעווווווטנומנויב טווונ
New Administrative Unit:	New Administrative Unit New Center New Institute New Bureau	
Other: (explain change)		
Additional App	provals (if applicable)	
Graduate Council*	☐ Yes ☑ No	Council on Teacher Yes Education* No
Section I: The	Request	
R401 Purpose*	effective fall 2021. The Certificate of standalone credential. This credential within a Certificate of Completion in degree in Cosmetology or General students for nail technician jobs an	oroval to offer a Nail Technician Certificate of Proficiency of Proficiency in Nail Technician is an 18 credit hour stial can then be used to meet some of the requirements in Cosmetology; and/or an Associate of Applied Science I Technology. In addition, this certificate qualifies and business ownership. A Certificate of Proficiency for students and will stack into additional

Proposed Action & Rationale*

The Nail Technician Certificate of Proficiency is designed to help students prepare for and pass state certification tests and licensure administered by the state of Utah. The aim of the State of Utah Licensure is to ensure safety and efficacy of Nail Technicians related to standards of health procedures. Students who complete the certificate will be prepared with entry-level training to create their own small business and/or work as an independent contractor.

Labor Market Demand (if applicable)

The United States Bureau of Labor Statistics projects employment of personal appearance workers and esthetician workers to grow 19 and 17 percent respectively from 2019 to 2029 (https://www.bls.gov/ooh/personal-care-and-service/manicurists-and-pedicurists.htm#tab-6). Nail Technician is a sizeable occupation with a low barrier for entry and a higher opportunity for earning potential for the technician, over individuals with a full cosmetologist license. In the coming decade, business expansion and retiring workers will create greater demand and a high volume of annual job openings for Nail Technicians. An opportunity to earn certification in Nail Technology during the course of one semester, will allow students to become familiar with higher education and gain current occupational training in a short period of time. Additionally, this program allows students earning potential throughout their educational experience with flexible hours and a skill which they can take anywhere. Students enrolled in the certificate program will also have an opportunity to complete an internship which will reduce the on-the-job learning curve and enable them to guickly earn an equitable wage.

Nail Technician jobs fall within esthetic and cosmetology occupations. The statewide median wage for Nail Technicians is \$17.12 an hour which is above the national average. The proposed certificate of proficiency offers accelerated entrance to the job market and a short-term credential which students can build upon to access more advanced jobs and higher wages. The proposed certification will be especially important for businesses in regions of the state with a diverse tourism, travel and recreation industry.

Consistency with Institutional Mission & Institutional Impact*

The proposed Nail Technician Certificate of Proficiency will be offered as a technical education (a.k.a. CTE) program offering within the department of Aviation and Technical Education (AVTE) at the Southeast region location in Price. Existing faculty, staff, facilities and equipment will implement and sustain the proposed certificate program. No additional resources will be required.

The Certificate of Proficiency will provide an independent, state-regulated certification as well as a stackable credential toward a Certificate of Completion in Cosmetology. Credits earned in the certificate program(s) will meet some requirements for two existing AAS degrees:

- AAS, Cosmetology
- · AAS, General Technology, General Business Emphasis.

The AVTE department offers a broad-based Associate of Applied Science degree in General Technology, and it is intended that students pursue the general business emphasis. The proposed certificate provides an opportunity to develop region-specific training at a USU residential campus.

Finances*

The proposed Certificate of Proficiency will be cost neutral, funded by internal reallocation of funds and tuition revenue. All courses for the proposed certificate are currently offered, and no new faculty, staff, library or operational funds are required. There will be no budgetary impact, including cost savings, to other programs or units at Utah State University.

Section III: Curriculum (if applicable)

Program Curriculum Narrative

This certificate is based upon a nine-credit hour course focused upon the skills required of a nail technician. The balance of the certificate develops communication and small business operation skills crictical for student success in the workplace.

Step 5: <u>Attach</u> (if applicable) completed Program Curriculum and Degree Map to this request by clicking on the Files icon located in the upper left-hand corner of the Proposal Toolbox.

Step 6: Submit

Click on the save all changes button below.

Scroll to the top left and click on the launch ▶ icon to launch your proposal.

CHASS - Sociology, Social Work and Anthropology - Community and Natural Resources Institute

4.1.a R401 Abbreviated Program Proposal

Proposal Information

Instructions for Completing R401:

Writing Guidelines/Suggestions

USHE R401 Policy

Contact Information:

Paul Barr: Vice Provost (797-0718)

Step 1: <u>Turn</u> on "Help Tips" by clicking on the Show Help TextPrint icon (*small blue circle with i inside*) at the top right-hand side of your proposal.

Step 2: <u>Select</u> the College and Department Involved in the Process to Ensure the Correct Workflow and Approval.

Select the College(s) this proposal involves.

Select the Department(s) this proposal involves.

COLLEGE (include all cross listed colleges)*	CHASS
DEPARTMENT (include all cross listed departments)*	Sociology, Social Work and Anthropology
Current Title (if applicable)*	Institute for Social Science Research on Natural Resources
	Community and Natural Resources Institute

Step 3: Enter the Correct CIP Code Using the Following Website: Classification

Instructional Programs

<u></u>	
CIP Code (6-digits) 00.0000 *	
Minimum Number of () Credits (if applicable)*	Maximum Number () of Credits (if applicable)*
Type of Degree: (BA, NA BS, etc.)*	
Request	
Step 4: Select the Type of Change B	3eing Requested.
New Academic Program: Certificates of Comple Certificates of Proficient	ncy (including CTE)
K-12 Endorsement Pro	ogram

	Certificates of Proficiency (including CTE)
	Institutional Certificate of Proficiency
	K-12 Endorsement Program
	Minor
	New Emphasis for Existing Program
	Out of Service Area Delivery Program (attach signed MOU)
	Post-Baccalaureate
	Post-Masters Certificate
Existing Academic Program Changes:	Name Change of Existing Program
Program Changes.	Program Restructure (with or without Consolidation)
	Program Transfer to a New Academic Department or Unit
	Program Suspension
	Program Discontinuation
	Reinstatement of Previously Suspended Program
	Out-of-Service Area Delivery Program (attach signed MOU)

Administrative Unit Changes:	✓ Name Change of Existing Unit
-	Administrative Unit Transfer
	Administrative Unit Restructure (with or without Consolidation)
	Administrative Unit Suspension
	Administrative Unit Discontinuation
	Reinstatement of Previously Suspended Administrative Unit
	Poinctatement of Proviously Discontinued Administrative Unit

New Administrative Unit:	New Administrative Unit
	New Center
	New Institute
	New Bureau
Other: (explain change)	

Remislatement of Freviously Discontinued Administrative Unit

Additional Approvals (if applicable)

Step 5: <u>Describe</u> the library resources required to offer the proposed program, including those needed for new courses or research areas. Include specialized resources that the Library already provides as well as new resources that would need to be acquired (with funding sources detailed in Appendix D). If you need assistance in completing this section, contact your department's assigned <u>liaison</u> librarian.w Field

Library Related Needs*	No known library resources require community.	ed beyond those already offered to the university	
Graduate Council*	☐ Yes ☑ No	Council on Teacher Yes Education* No	****

Section I: The Request

R401 Purpose*

The Institute for Social Science Research on Natural Resources (ISSRNR or the Institute) has been in existence since 1968 and has been an active contributor of applied research in the service of state agencies and other entities throughout the Western U.S. on issues related to community well-being, water, energy, land use, and beyond. Under new leadership and in an attempt to prioritize branding and new initiatives for the Institute, the Institute is seeking to change the name to something that more directly conveys the focus of the Institute's work. The Institute is dropping the word "Research" so as to expand initiatives to Extension outreach, civic engagement, and teaching (though research will remain a primary objective). The Sociology program at USU has been nationally-recognized for its expertise in natural resource and community social science for many decades. The faculty associated with the Institute are proud to continue this legacy.

Section II: Program Proposal

Proposed Action & Rationale*

The Institute faculty seek to change the name of the Institute for Social Science Research on Natural Resources (ISSRNR) to the Community and Natural Resources Institute (CANRI).

Labor Market Demand (if applicable)

Consistency with Institutional Mission & Institutional Impact*

This Institute and associated name change are in line with the land grant mission of USU. The Institute seeks to provide applied research and engagement on timely issues related to the human dimensions of natural resources and the wellbeing of communities in Utah, the Western U.S., the U.S., and the world.

Finances*

The Institute has an existing index with modest funds accumulated by the previous director and has an agreement with CHASS to hire a staff person for the Institute for the next six months. Pending and planned grant proposals will hopefully further support the Institute.

Section III: Curriculum (if applicable)

Program Curriculum Narrative

Step 6: <u>Attach</u> (if applicable) completed Program Curriculum and Degree Map to this request by clicking on the Files icon located in the upper left-hand corner of the Proposal Toolbox.

Step 7: Submit

Click on the save all changes button below.

Scroll to the top left and click on the launch icon to launch your proposal.

College	Department	Subject C	ourse	Title	Туре
CAAS	ADVS	ADVS	7970	DISSERTATION RESEARCH	DI
CAAS	ADVS	ADVS	7990	CONT GRAD ADVISEMENT	GA
CCA	ART	ART	6970	RESEARCH AND THESIS	TH
CCA	ART	ART	6990	CONT GRAD ADVISEMENT	GA
CCA	ART	IAD	6700	GRAD TOPICS IN INTERIOR DESIGN	ST
CCA	ART	IAD	6710	GRAD INTERNSHIP IN ID	GI
CCA	ART	IAD		RESEARCH METHODS IN ID	RE
CCA	IAD	IAD	6790	MASTERS SEMINAR	SE
CCA	IAD	IAD	6970	MASTERS THESIS RESEARCH	TH
CCA	ART	IAD		CONT GRAD ADVISEMENT	GA
CAAS	ASTE	ASTE	6970	RESEARCH AND THESIS	TH
CAAS	ASTE	ASTE	6990	CONT GRAD ADVISEMENT	GA
CAAS	ASTE	TEE	5910	SP: ETE	SP
CAAS	ASTE	TEE	5920	RELATED TECH TRAIN	0
CAAS	ASTE	TEE	6800	SEMINAR	SE
CAAS	ASTE	TEE	6990	CONT GRAD ADVISEMENT	GA
COE	BENG	BENG	6990	CONT GRAD ADVISEMENT MS	GA

COE	BENG	BENG	7970 DISSERTATION RESEARCH	DI
COE	BENG	BENG	7990 CONT GRAD ADVISEMENT PHD	GA
cos	BIOL	BIOL	1750 TOPICS IN BIOLOGY	ST
COS COS	BIOL BIOL	BIOL BIOL	4750 TOPICS IN BIOLOGY 5850 MICROBIOLOGY SEMINAR	ST SE
COS COS	BIOL BIOL BIOL	BIOL BIOL BIOL	6750 TOPICS IN BIOLOGY 6850 MICROBIOLOGY SEMINAR 6970 THESIS RESEARCH	ST SE TH
cos	BIOL	BIOL	6990 CONT GRAD ADVISEMENT	GA
COS COS	BIOL BIOL	BIOL BIOL	7750 TOPICS IN BIOLOGY 7970 DISSERTATION RESEARCH	ST DI
cos	BIOL	BIOL	7990 CONT GRAD ADVISEMENT	GA
COS	BIOL	PUBH	4850 ST: PUBLIC HEALTH	ST
CCA	CCA	CCA	1250 INTERDISCIPLINARY WORKSHOP	IW
CCA	CCA	CCA	5250 INTERDISCIPLINARY WORKSHOP	IW
CEHS CEHS	CDDE CDDE	COMD COMD	6900 INDEPENDENT STUDY 6970 THESIS	IS TH
CEHS	CDDE	COMD	6990 CONT GRAD ADVISEMENT	GA
CEHS COE COE	CDDE CEE CEE	COMD CEE CEE	7990 CONT GRAD ADVISEMENT 6900 DIRECTED READING 6970 THESIS RESEARCH	GA DR TH
COE	CEE	CEE	6990 CONT GRAD ADVISEMENT	GA

COE	CEE	CEE	7970 DISSERTATION RESEARCH	DI
COE	CEE	CEE	7990 CONT GRAD ADVISEMENT	GA
COS	CHEM	CHEM	3750 CHEMISTRY SPECIAL TOPIC	ST
COS	CHEM	CHEM	6990 CONT GRAD ADVISEMENT	GA
COS	CHEM	CHEM	7970 DISSERTATION RSRCH	DI
COS	CHEM	CHEM	7990 CONT GRAD ADVISEMENT	GA
COS	CS	CS	6990 CONT GRAD ADVISEMENT	GA
COE	ECE	ECE	6950 DESIGN PROJECT	DP
COE	ECE	ECE	6970 THESIS RESEARCH, MS	ТН
COE	ECE	ECE	6990 CONT GRAD ADVISEMENT	GA
COE	ECE	ECE	7970 DISSERTATION RESEARCH	DI
COE	ECE	ECE	7990 CONT GRAD ADVISEMENT	GA
HSB	ECFN	ECN	4900 INDEP READ/RESEARCH	RE
HSB	ECFN	FIN	4900 INDEP RESEARCH/READ	RE
COE	EED	EED	7970 DISSERTATION RESEARCH	DI
COE	EED	EED	7990 CONT GRAD ADVISEMENT	GA
CHaSS	ENGL	ENGL	2030 GREAT BOOKS AND IDEAS	0
CIT-CC	ENG!	ENICI	COOO DIDECTED CTURY	56
CHaSS CHaSS	ENGL ENGL	ENGL ENGL	6920 DIRECTED STUDY 6970 THESIS	DS TH
CHass	LINGL	LINGL	USTO THESIS	ΙΠ
CHaSS	ENGL	ENGL	6990 CONT GRAD REGISTRATION	GA

CHaSS	ENGL	ENGL	7920 DIRECTED STUDY	DS
CHaSS	ENGL	ENGL	7970 DISSERTATION RESEARCH	DI
CHaSS	ENGL	ENGL	7990 CONT GRAD ADVISEMENT	GA
QCNR	ENVS	ENVS	6800 ENVS DEPT SEMINAR	SE
QCNR	ENVS	ENVS	6910 DIRECTED STUDY	DS
QCNR	ENVS	ENVS	6970 THESIS RESEARCH	TH
QCNR	ENVS	ENVS	6990 CONT GRAD ADVISEMENT	GΑ
QCNR	ENVS	ENVS	7800 ENVS DEPT SEMINAR	SE
QCNR	ENVS	ENVS	7970 DISSERTATION RESEARCH	DI
QCNR	ENVS	ENVS	7990 CONT GRAD ADVISEMENT	GA
COS		GEO	4800 SENIOR SEMINAR	SE
	GEOS			
COS	GEOS	GEO	6800 GRADUATE SEMINAR	SE
COS	GEOS	GEO	6970 THESIS	TH
COS	GEOS	GEO	6990 CONT GRAD ADVISEMENT	GA
COS	GEOS	GEO	7800 GRADUATE SEMINAR	SE
COS	GEOS	GEO	7970 DISSERTATION RESEARCH	DI
cos	GEOS	GEO	7990 CONT GRAD ADVISEMENT	GA
CEHS	HDFS	HDFS	5550 INTERDISCIPLINARY WORKSHOP	IW
CHaSS	HIST	HIST	6970 THESIS RESEARCH	ТН
CHaSS	HIST	HIST	6990 CONT GRAD ADVISEMENT	GA
CHaSS	JCOM	JCOM	6970 THESIS RESEARCH	TH
CHaSS	JCOM	JCOM	6990 CONT GRAD ADVISEMENT	GA
CEHS	KAHS	HEP	5200 Foundations of GLOBAL HEALTH	0

CEHS	KAHS	HEP	6900 INDEPENDENT STUDY	IS
CEHS	KAHS	HEP	6950 INDEPENDENT RESEARCH	RE
CEHS	KAHS	HEP	6970 THESIS	TH
CEHS CEHS	KAHS KAHS	HEP KIN	6990 CONT GRAD ADVISEMENT 7970 DISSERTATION	GA DI
CEHS	KAHS	PE	1340 LIFE GUARD	0
CEHS	KAHS	PE	1345 WATER SAFETY INSTRUCTOR	0
CEHS	KIN	KIN	6970 THESIS	тн
CEHS	KIN	KIN	7990 COUNTINUING GRADUATE ADVISM	۱GA
CHaSS	LPCS	PHIL	6890 PHILOSOPHY OF SCIENCE	0
CHaSS	LPCS	PHIL	6900 INDEPENDENT STUDY	IS
COE	MAE	MAE	6970 THESIS RESEARCH	TH
COE	MAE	MAE	6990 CONT GRAD ADVISEMENT	GA
COE	MAE	MAE	7970 DISSERTATION RESEARCH	DI
COE	MAE	MAE	7990 CONT GRAD ADVISEMENT	GA
HSB	MGT	MGT	6990 CONT GRAD ADVISEMENT	GA
COS	MTST	MATH	2910 DIRECTED READING	DR
COS	MTST	MATH	4910 DIRECTED READING	DR

COS	MTST	MATH	5810 TOPICS IN MATH	ST
COS	MTST	MATH	5820 TOPICS IN MATH	ST
COS	MTST	MATH	5910 DIRECTED READING	DR
CO3	WITST	WATTI	3910 DINECTED READING	DI
COS	MTST	MATH	6810 TOPICS IN MATH	ST
COS	MTST	MATH	6820 TOPICS IN MATH	ST
cos	MTST	MATH	6910 DIRECTED READING	DR
COS	MTST	MATH	6970 THESIS	TH
CO3	IVITST	IVIATO	0970 THESIS	ΙП
cos	MTST	MATH	6990 CONT GRAD ADVISEMENT	GA
cos	MTST	MATH	7110 GEOMETRY (TOPIC)	ST
COS	NATCT	NAATU	7120 CEOMETRY (TORIC)	СŦ
COS	MTST	MATH	7120 GEOMETRY (TOPIC)	ST
COS	MTST	MATH	7210 ANALYSIS (TOPIC)	ST
cos	MTST	MATH	7220 ANALYSIS (TOPIC)	ST
cos	MTST	MATH	7310 ALGEBRA (TOPIC)	ST
COS	MTST	MATH	7320 ALGEBRA (TOPIC)	ST
cos	MTST	MATH	7410 DIFFERENTIAL EQUATIONS (TOPIC)	ST
COS	MTST	MATH	7420 DIFFERENTIAL EQUATIONS (TOPIC)	ST
cos	MTST	MATH	7510 TOPOLOGY (TOPIC)	ST
cos	MTST	MATH	7520 TOPOLOGY (TOPIC)	ST
cos	MTST	MATH	7610 NUMERICAL ANALYSIS (TOPIC)	ST
cos	MTST	MATH	7620 NUMERICAL ANALYSIS (TOPIC)	ST
cos	MTST	MATH	7750 PROBABILITY (TOPIC)	ST
cos	MTST	MATH	7760 PROBABILITY (TOPIC)	ST

cos	MTST	MATH	7810 TOPICS IN MATH	ST
COS	MTST	MATH	7820 TOPICS IN MATH	ST
cos	MTST	MATH	7910 COLLEGE TEACHING INTERNSHIP	GI
COS	MTST	MATH	7970 DISSERTATION RESEARCH	DI
cos	MTST	MATH	7990 CONT GRAD ADVISEMENT	GA
COS	MTST	STAT	4950 DIRECTED READING	DR
COS	MTST	STAT	5820 TOPICS IN STATISTICS	ST
COS	MTST	STAT	5940 DIRECTED READING	DR
COS	MTST	STAT	6950 DIRECTED READING	DR
COS	MTST	STAT	6990 CONT GRAD ADVISEMENT	GA
cos	MTST	STAT	7110 LINEAR MODELS (TOPIC)	ST
COS	MTST	STAT	7120 LINEAR MODELS(TOPIC)	ST
COS	MTST	STAT	7180 TIME SERIES (TOPIC)	ST
COS	MTST	STAT	7190 TIME SERIES (TOPIC)	ST
COS	MTST	STAT	7210 EXPERIMENTAL DESIGN (TOPIC)	ST
cos	MTST	STAT	7220 EXPERIMENTAL DESIGN (TOPIC)	ST
COS	MTST	STAT	7310 BUS/INDUSTRIAL STAT (TOPIC)	ST
cos	MTST	STAT	7320 BUS/INDUSTRIAL STAT (TOPIC)	ST
cos	MTST	STAT	7510 NONPARAMETRIC STAT (TOPIC)	ST
COS	MTST	STAT	7520 NONPARAMETRIC STAT (TOPIC)	ST
cos	MTST	STAT	7550 COMP-GRAPH (TOPIC)	ST
cos	MTST	STAT	7560 COMP-GRAPH (TOPIC)	ST
cos	MTST	STAT	7610 MULTIVARIATE STAT (TOPIC)	ST

COS	MTST	STAT	7620 MULTIVARITE STAT (TOPIC)	ST
cos	MTST	STAT	7710 MATH STATISTICS (TOPIC)	ST
COS	MTST	STAT	7720 MATH STATISTICS (TOPIC)	ST
COS	MTST	STAT	7730 BAYESIAN STAT/DEC (TOPIC)	ST
COS	MTST	STAT	7740 BAYESIAN STAT/DEC (TOPIC)	ST
COS	MTST	STAT	7810 TOPICS-STAT (TOPIC)	ST
cos	MTST	STAT	7820 TOPICS-STAT (TOPIC)	ST
COS	MTST	STAT	7970 DISSERTATION RESEARCH	DI
cos	MTST	STAT	7990 CONT GRAD ADVISEMENT	GA
CAAS	NDFS	NDFS	6990 CONT GRAD ADVISEMENT	GA
CAAS	NDFS	NDFS	7990 CONT GRAD ADVISEMENT	GA
CAAS COS	NDFS PHYX	NDFS PHYS	7990 CONT GRAD ADVISEMENT 2700 SCIENCE EXCURSION	GA O
COS	РНҮХ	PHYS	2700 SCIENCE EXCURSION	0
COS	PHYX PHYX	PHYS PHYS	2700 SCIENCE EXCURSION 6990 CONT GRAD ADVISEMENT	O GA
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COS COS COS COS	PHYX PHYX PHYX PHYX	PHYS PHYS PHYS PHYS	2700 SCIENCE EXCURSION 6990 CONT GRAD ADVISEMENT 7510 SEMINAR 7970 DISSERTATION RESEARCH 7990 CONT GRAD ADVISEMENT	O GA SE DI GA
COS COS COS COS CHaSS	PHYX PHYX PHYX PHYX	PHYS PHYS PHYS PHYS	2700 SCIENCE EXCURSION 6990 CONT GRAD ADVISEMENT 7510 SEMINAR 7970 DISSERTATION RESEARCH 7990 CONT GRAD ADVISEMENT	O GA SE DI GA
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COS COS COS COS CHaSS	PHYX PHYX PHYX PHYX POLS	PHYS PHYS PHYS PHYS POLS	2700 SCIENCE EXCURSION 6990 CONT GRAD ADVISEMENT 7510 SEMINAR 7970 DISSERTATION RESEARCH 7990 CONT GRAD ADVISEMENT 3250 CHINESE GOVT/POLITIC (DSS) 4890 SPECIAL TOPICS	O GA SE DI GA O ST
COS COS COS COS CHaSS CHaSS CHaSS	PHYX PHYX PHYX PHYX POLS POLS	PHYS PHYS PHYS PHYS POLS POLS	2700 SCIENCE EXCURSION 6990 CONT GRAD ADVISEMENT 7510 SEMINAR 7970 DISSERTATION RESEARCH 7990 CONT GRAD ADVISEMENT 3250 CHINESE GOVT/POLITIC (DSS) 4890 SPECIAL TOPICS 6910 GRADUATE TUTORIAL	O GA SE DI GA O ST O
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CAAS	PSC	PSC	7970 RESEARCH AND THESIS	TH
CAAS	PSC	PSC	7990 CONT GRAD ADVISEMENT	GA
CEHS	PSY	PSY	5500 INTERDISCIPLINARY WORKSHOP	IW
CEHS	PSY	PSY	6970 THESIS	TH
CEHS	PSY	PSY	6990 CONT GRAD ADVISEMENT	GA
CEHS	PSY	PSY	7970 DISSERTATION	DI
CEHS	PSY	PSY	7990 CONT GRAD ADVISEMENT	GA
CEHS	SPER	REH	6900 INDEPENDENT STUDY	IS
CEHS CEHS	SPER SPER	REH REH	6910 INDEPENDENT RESEARCH 6970 THESIS	RE TH
CEHS	SPER	REH	6990 CONT GRAD ADVISEMENT	GA
CEHS	SPER	REH	7990 CONT GRAD ADVISEMENT	GA
CEHS	SPER	SPED	2790 SPECIAL TOPICS	ST
CEHS	SPER	SPED	4790 SPECIAL TOPICS	ST
CEHS	SPER	SPED	5200 STUDENT TEACHING (CI)	0
CEHS	SPER	SPED	5790 SPECIAL TOPICS	ST
CEHS	SPER	SPED	5900 INDEPENDENT STUDY	IS

CEHS CEHS	SPER SPER	SPED SPED	5910 INDEPENDENT RESEARCH 6810 SEMINAR IN SPED	RE SE
CEHS	SPER	SPED	6900 INDEPENDENT STUDY	IS
CEHS	SPER	SPED	6910 INDEPENDENT RESEARCH	RE
CEHS	SPER	SPED	6990 CONT GRAD ADVISEMENT	GA
CEHS	SPER	SPED	7990 CONT GRAD ADVISEMENT	GA
CHaSS	SSWA	ANTH	6950 SPECIAL TOPICS/SEMINAR	ST
CHaSS	SSWA	ANTH	6970 THESIS RESEARCH	TH
CHaSS	SSWA	SOC	6970 THESIS RESEARCH	TH
CHaSS	SSWA	SOC	6990 CONT GRAD ADVISEMENT	GA
CHaSS	SSWA	SOC	7970 DISSERTATION RESEARCH	DI
CHaSS	SSWA	SOC	7990 CONT GRAD ADVISEMENT	GA
CEHS	TEAL	ELED	5900 INDEPENDENT STUDY	IS
CEHS	TEAL	SCED	5900 INDEPENDENT STUDY	IS
CEHS	TEAL	TEAL	6990 CONT GRAD ADVISEMENT	GA
CEHS	TEAL	TEAL	7050 THEORIES INSTR SUPERVISION	0
CEHS	TEAL	TEAL	7500 INTERDISCIPLINARY WORKSHOP	IW

CCA	THAR	THEA	6970 THESIS	TH
CCA	THAR	THEA	6990 CONT GRAD ADVISEMENT	GA
QCNR	WILD	WILD	6990 CONT GRAD ADVISEMENT	GA
QCNR	WILD	WILD	7990 CONT GRAD ADVISEMENT	GA

Implemented Description	Key:
This course consists of individual work on research problems for students	
enrolled in doctoral programs.	DI
This course provides graduate students with continued support and advisement	
It is usually taken following completion of all coursework required for the	
degree.	DP
This course is designed for students preparing a master's degree thesis.	DR
This course provides graduate students with continued support and advisement.	
It is usually taken following completion of all coursework required for the	
degree.	DS
This course consists of additional readings or research done beyond the material	
covered in other courses.	GA
This course entails an advanced internship at a professional level, with increased	
complexity, approved by the department and advisor. The internship project	
and number of credits must be approved by advisor and major professor.	GI
Students explore basic to advanced concepts contained in research as applicable	·
to Interior Architecture and Design.	GT
This course provides a focused study of selected topics.	IS
This course is designed for students preparing a master's degree thesis.	IW
This course provides graduate students with continued support and advisement	
It is usually taken following completion of all coursework required for the	
degree.	0
This course is designed for students preparing a master's degree thesis.	RE
This course provides graduate students with continued support and advisement	
It is usually taken following completion of all coursework required for the	
degree.	SE
This course covers special topics and projects directed toward enhancing	
principles and practices in Technology and Engineering Education.	SP
This course provides for enrollment in industry-related training that aligns with	
university-level competencies. Training is approved by department faculty upon	
evaluation of competency attainment/credential, application for/granting of a	
trade competency examination or certificate, and/or evidence of experiential	
use in work environments.	ST
This course is a graduate seminar related to Technology and Engineering	
Education topics and discipline.	TH
This course provides graduate students with continued support and advisement	

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course allows an exploration of topics that are not part of the standard curriculum.

This course allows an exploration of topics that are not part of the standard curriculum.

This course is a seminar that explores current work in particular topics.

This course allows an exploration of topics that are not part of the standard curriculum.

This course is a seminar that explores current work in particular topics.

This course allows students to pursue research toward the M.S. degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course explores a particular topic in greater depth and with narrower focus than a conventional course.

This course allows students to pursue research toward the Ph.D. degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course allows an exploration of topics that are not part of the standard curriculum.

Students study a specific area of discipline that is not part of the department's regularly scheduled curriculum.

Students study a specific area of discipline that is not part of the department's regularly scheduled curriculum.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the

It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of directed readings on advanced topics.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement.

It is usually taken following completion of all coursework required for the degree.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course explores a particular topic in greater depth and with narrower focus than a conventional course.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course allows students to pursue research toward the Ph.D. degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement.

It is usually taken following completion of all coursework required for the degree.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course offers credit for special assignments, reading, and seminars beyond regularly scheduled courses.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the

degree.

This course offers credit for special assignments, reading, and seminars beyond regularly scheduled courses.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides a focused study of selected topics.

This course offers credit for special assignments, reading, and seminars beyond regularly scheduled courses.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement.

It is usually taken following completion of all coursework required for the degree.

This course provides a focused study of selected topics.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course is a seminar that explores current work in particular topics.

This course is a seminar that explores current work in particular topics.

This course allows students to pursue research toward the M.S. degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course is a seminar that explores current work in particular topics.

This course allows students to pursue research toward the Ph.D. degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

Students study a specific area of discipline that is not part of the department's regularly scheduled curriculum.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement.

It is usually taken following completion of all coursework required for the degree.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

The purpose of this course is to provide an introduction to health promotion practice and public health from a global perspective.

Students conduct independent projects under the direction of one or more professors. This course provides students with the opportunity for individualized study.

This course allows graduate students to pursue personal research interests by formalizing an independent project under the guidance of a graduate professor. Students complete individually-directed work in thesis writing with guidance from their committee chair.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of research for a dissertation, as arranged with an advisor.

This course is designed to prepare students as pool or nonsurf open water lifeguards. It presents knowledge and skills necessary for lifeguard functions. This course covers methods of teaching swimming and lifesaving. It presents knowledge and skills necessary for lifeguard functions.

Students complete individually-directed work in thesis writing with guidance from their committee chair.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course includes the study of different views of the nature of science: the classical traditions of Hempel and Popper, Kuhn's subjectivism, and Feyerabend's anarchism. Topics include confirmation, induction, scientific realism, reductionism, and the growth of scientific knowledge.

This course allows students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor. This course is designed for students preparing a master's degree thesis. This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of directed readings on specific topics.

This course consists of directed readings on specific topics.

This course explores a particular topic in greater depth and with narrower focus than a conventional course.

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This course explores a particular topic in greater depth and with narrower focus than a conventional course.

This course provides guided experience and supervision in teaching university-level courses.

This course allows students to pursue research toward the Ph.D. degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of directed readings on specific topics.

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This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course is a seminar that explores current work in particular topics.

This course allows students to pursue research toward the Ph.D. degree.

This course provides graduate students with continued advisement. It is usually taken following completion of all coursework required for the degree.

This course provides an in-depth review and discussion of special topics that are not part of the standard curriculum.

This will be done via Curriculog (per email from Matthew Sanders)

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement.

It is usually taken following completion of all coursework required for the degree.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement.

It is usually taken following completion of all coursework required for the degree.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

Students study a specific area of discipline that is not part of the department's regularly scheduled curriculum. Students should work with a professor before the semester begins to determine feasibility and scope of topic.

This course consists of research for a master's thesis, arranged with the advisor. Credits may vary by semester.

This course consists of continuing registration to complete thesis requirements. This course covers dissertation research for students in the Curriculum and Instruction specialization. Credits may vary by semester.

This course consists of continuing registration to complete dissertation requirements.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of additional readings or research done beyond the material covered in other courses.

This course consists of additional readings or research done beyond the material covered in other courses.

This course constitutes of a student teaching experience in the student's field of study.

This course consists of additional readings or research done beyond the material covered in other courses.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course provides a focused study of selected topics.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This is a special topics course or seminar for graduate students in the Master of Science in Anthropology program.

This course is designed for students preparing a master's degree thesis.

This course is designed for students preparing a master's degree thesis.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course consists of individual work on research problems for students enrolled in doctoral programs.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course allows undergraduate students to pursue personal research interests by formalizing an independent project under the guidance of a professor or faculty mentor.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course covers principles and the theoretical base of supervision as they relate to improving instructional practices. The course emphasizes research findings and recommended practices. Differentiated syllabi are provided between the master's and doctoral versions.

Students study a specific area of discipline that is not part of the department's regularly scheduled curriculum.

This course is designed for students preparing a master's degree thesis. This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

This course provides graduate students with continued support and advisement. It is usually taken following completion of all coursework required for the degree.

Dissertation Design Project **Directed Reading** Directed Study **Grad Advisement Grad Intership Grad Topics** Independent Study *Interdisciplinary* Workshop Other Research **Seminar** Special Problems

Special Topics

Thesis





AIS - Student Money Management Center - New Center

4.1.c R401 New Administrative Unit

Proposal Information

Instructions for Completing R401:

Writing Guidelines/Suggestions

USHE R401 Policy

Contact Information

Paul Barr: Vice Provost (797-0718)

Step 1: <u>Turn</u> on "Help Tips" by clicking on the Show Help TextPrint icon (*small blue circle with i inside*) at the top right-hand side of your proposal.

Step 2: <u>Select</u> the College and Department Involved in the Process to Ensure the Correct Workflow and Approval.

Select the College(s) or Division(s) this proposal involves.

Select the Department(s) or Unit(s) this proposal involves.

COLLEGE or UNIVERSITY DIVISION:*	AIS
DEPARTMENT or UNIT: *	Student Money Management Center
	Student Money Management Center

Request

Step 3: <u>Select</u> the Proposed Type of Unit Being Requested.

Proposed Unit T		
Proposed Unit T	New Cen	New Center
Descriptio	n/Narrative	rrative

Administrative Unit Description and Narrative*

The state of Utah recognizes that financial literacy/personal finance knowledge is critical to the success of its citizens. To this end, the state of Utah requires all high school students to complete a financial literacy or a personal finance course before graduating from high school. Regardless, reports show that between 40% and 51% of college stop outs are due to money issues. With nearly one half of all students dropping out of college due to money issues, the Academic and Instructional Services (AIS) department believes having a Student Money Management Center where students can receive customized one-on-one counseling and advisement on their finances is critical to helping increase the number of students who persist to graduation.

AIS proposes a new center be created where USU students can receive individualized one-on-one financial advising.

The center will not be the Financial Aid office. It will not exist to help students get Federal Financial Aid or to get loans. It will exist to help students in their particular situations weigh the costs and benefits of an education and of taking or not taking out loans. It will exist to help students manage their finances in each of their unique situations.

The center will not be a financial literacy/personal finance course. These courses already exist for students who want to take them and receive excellent financial knowledge. The center will offer financially sound advice based on principles that are taught in financial literacy courses according to the specific need and situation of each student.

The center will not offer broad self-paced online financial courses as currently offered by USU Extension. The Student Money Management Center will offer specific, individualized, one-on-one financial advisement to USU students. This advisement will not be available to the general public.

Similar to academic advising, which provides every USU student one-on-one advising on the courses each student needs to take to graduate, the essential function of the Student Money Management Center will be to offer one-on-one financial advising to every student to help them progress financially to graduation.

The Student Money Management Center will expand USU's student centered focus by allowing every student the opportunity to have one-on-one money management counseling sessions customized to their unique situations. Each session will provide students with sound financial advice to assist them with persistence toward graduation.

Finances

Budget Category	Total
Director salary	\$86,755.00
Director benefits	\$38,172.20
Director communication allowance	\$1,320.00
Staff hourly wages	\$90,000.00
Staff hourly benefits	\$7,200.00

Office supplies	\$1,000.00
Computer equipment	\$3,500.00
Telephone	\$792.00
Travel	\$2,000.00
Annual Grand Total	\$230,739.20

Step 4: Submit

Click on the save all changes button below.

Scroll to the top left and click on the launch ▶ icon to launch your proposal.

CAAS - Applied Economics - Community Development Economics Minor

4.1.a R401 Abbreviated Program Proposal

Proposal Information

Instructions for Completing R401:

Writing Guidelines/Suggestions

USHE R401 Policy

Contact Information:

Paul Barr: Vice Provost (797-0718)

Step 1: <u>Turn</u> on "Help Tips" by clicking on the Show Help TextPrint icon (*small blue circle with i inside*) at the top right-hand side of your proposal.

Step 2: <u>Select</u> the College and Department Involved in the Process to Ensure the Correct Workflow and Approval.

Select the College(s) this proposal involves.

Select the Department(s) this proposal involves.

COLLEGE (include all cross listed colleges)*	CAAS
DEPARTMENT (include all cross listed departments)*	Applied Economics
Current Title (if applicable)*	none
	Community Development Economics Minor

Step 3: Enter the Correct CIP Code Using the Following Website: Classification

Instructional Programs

CIP Code (6-digits) 45.0602 *		
Minimum Number of 15 Credits (if applicable)*	Maximum Number 15 of Credits (if applicable)*	
Type of Degree: (BA, Minor BS, etc.)*		
Request		

Step 4: Select the Type of Change Being Requested.

New Academic Program:	Certificates of Completion (including CTE)
	Certificates of Proficiency (including CTE)
	☐ Institutional Certificate of Proficiency
	K-12 Endorsement Program
	✓ Minor
	New Emphasis for Existing Program
	Out of Service Area Delivery Program (attach signed MOU)
	Post-Baccalaureate
	Post-Masters Certificate
<u>.</u>	
Existing Academic Program Changes:	Name Change of Existing Program
i rogram enanges.	Program Restructure (with or without Consolidation)
	Program Transfer to a New Academic Department or Unit
	Program Suspension
	Program Discontinuation
	Reinstatement of Previously Suspended Program
	Out-of-Service Area Delivery Program (attach signed MOU)
Administrative Unit Changes:	Name Change of Existing Unit
enanges.	Administrative Unit Transfer
	Administrative Unit Restructure (with or without Consolidation)
	Administrative Unit Suspension
	Administrative Unit Discontinuation
	Reinstatement of Previously Suspended Administrative Unit
	Deinstatement of Proviously Discontinued Administrative Unit

	— הפווואנמנפווופווג טו דופאוטעאוץ טו	SCOTICITACE AUTHINISCIALIVE OTHE
New Administrative Unit:	New Administrative Unit	
Oille.	New Center	
	New Institute	
	New Bureau	
Other: (explain		
change)		
Additional App	rovals (if applicable)	
Graduate Council*	n	
		Council on Teacher Yes
	☑ No	Education* No
	-	
Section I: The R401 Purpose*	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T	vide support for students wishing to pursue a career in Planning, Community Development, Natural Resource he program will provide training in microeconomic mics, regional economics, and benefit-cost analysis.
R401 Purpose*	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T	Planning, Community Development, Natural Resource he program will provide training in microeconomic
R401 Purpose*	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T principles, natural resource econo	Planning, Community Development, Natural Resource he program will provide training in microeconomic
R401 Purpose* Section II: Pro	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T principles, natural resource econo gram Proposal This action would create a minor to Development, Environmental Plan	Planning, Community Development, Natural Resource he program will provide training in microeconomic mics, regional economics, and benefit-cost analysis. Description of the support students preparing for a career in Community ming, Regional Planning, Natural Resource
R401 Purpose* Section II: Pro	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T principles, natural resource econo Ogram Proposal This action would create a minor to Development, Environmental Plan Management, and related fields. T	Planning, Community Development, Natural Resource he program will provide training in microeconomic mics, regional economics, and benefit-cost analysis. Description of the support students preparing for a career in Community ming, Regional Planning, Natural Resource his minor is designed to provide applied economic
R401 Purpose* Section II: Pro Proposed Action & Rationale* Labor Market Demand (if	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T principles, natural resource econo or principles are proposal. This action would create a minor to Development, Environmental Plan Management, and related fields. T training to students majoring in field. The Bureau of Labor Statistics (BL	Planning, Community Development, Natural Resource he program will provide training in microeconomic mics, regional economics, and benefit-cost analysis. Description of support students preparing for a career in Community ning, Regional Planning, Natural Resource his minor is designed to provide applied economic description description. Setimates job growth in the area of urban and
R401 Purpose* Section II: Pro Proposed Action & Rationale*	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T principles, natural resource econo Ogram Proposal This action would create a minor to Development, Environmental Plan Management, and related fields. T training to students majoring in field The Bureau of Labor Statistics (BL regional planning at 11% (much face)	Planning, Community Development, Natural Resource he program will provide training in microeconomic mics, regional economics, and benefit-cost analysis. Description of support students preparing for a career in Community ning, Regional Planning, Natural Resource his minor is designed to provide applied economic description description. S) estimates job growth in the area of urban and ester than average) and economic training is an essential
R401 Purpose* Section II: Pro Proposed Action & Rationale* Labor Market Demand (if	The purpose of this minor is to pro Environmental Planning, Regional Management, and related fields. T principles, natural resource econo or proposal This action would create a minor to Development, Environmental Plan Management, and related fields. T training to students majoring in field the Bureau of Labor Statistics (BL regional planning at 11% (much fac component of effective community)	Planning, Community Development, Natural Resource he program will provide training in microeconomic mics, regional economics, and benefit-cost analysis. Description of support students preparing for a career in Community ning, Regional Planning, Natural Resource his minor is designed to provide applied economic description description. Settimates job growth in the area of urban and

Consistency with Institutional Mission & Institutional Impact*

The proposed minor is consistent with USU's mission as a student-centered land-grant university. The minor is designed to provide economics training to the future professionals who will improve development in Utah's communities.

Finances*

There will be no additional costs or savings associated with this minor. All courses proposed are currently being taught and additional demand will be absorbed by existing classes.

Section III: Curriculum (if applicable)

Program Curriculum Narrative

The proposed minor will consist of 3 required courses: APEC 2010 (Introduction to Microeconomics), APEC 3012 (Introduction to Natural Resource and Regional Economics), and APEC 4300 (Agriculture Law). Students will then choose two classes from three options: APEC 5560 (Natural Resource and Environmental Economics), APEC 5700 (Regional and Community Economic Development), and APEC 5950 (Applied Economics Policy Analysis).

Step 6: <u>Attach</u> (if applicable) completed Program Curriculum and Degree Map to this request by clicking on the Files icon located in the upper left-hand corner of the Proposal Toolbox.

Step 7: Submit

Click on the save all changes button below.

Scroll to the top left and click on the launch icon to launch your proposal.

CAAS - Aviation and Technical Education - Aviation Technology - Professional Pilot

4.1.a R401 Abbreviated Program Proposal

Proposal Information

Instructions for Completing R401:

Writing Guidelines/Suggestions

USHE R401 Policy

Contact Information:

Paul Barr: Vice Provost (797-0718)

Step 1: <u>Turn</u> on "Help Tips" by clicking on the Show Help TextPrint icon (*small blue circle with i inside*) at the top right-hand side of your proposal.

Step 2: <u>Select</u> the College and Department Involved in the Process to Ensure the Correct Workflow and Approval.

Select the College(s) this proposal involves.

Select the Department(s) this proposal involves.

COLLEGE (include all cross listed colleges)*	CAAS
DEPARTMENT (include all cross listed departments)*	Aviation and Technical Education
Current Title (if applicable)*	Aviation Technology - Professional Pilot
	Aviation Technology - Professional Pilot

Step 3: Enter the Correct CIP Code Using the Following Website: Classification

Instructional Programs

CIP Code (6-digits) *	490101		
Minimum Number of Credits (if applicable)*	120	Maximum Number 120 of Credits (if applicable)*	
Type of Degree: (BA, BS, etc.)*			
Request			
Step 4: <u>Select</u> t	he Type of Change Being	Requested.	
New Academic Program:		uding CTE) iciency gram	
Existing Academic Program Changes:		without Consolidation)	

	Out-of-Service Area Delivery Program (attach signed MOU)
Administrative Unit Changes:	☐ Name Change of Existing Unit
	Administrative Unit Transfer
	Administrative Unit Restructure (with or without Consolidation)
	Administrative Unit Suspension
	Administrative Unit Discontinuation
	Reinstatement of Previously Suspended Administrative Unit
	Deinstatement of Proviously Discontinued Administrative Unit

Reinstatement of Previously Suspended Program

	- remotatement of Freviously L	VISCOTILITIACA AUTITITISTI AUVE OTIIL
New Administrative Unit:	New Administrative Unit	
Ollit.	New Center	
	New Institute	
	New Bureau	
Other: (explain change)	Change CIP Code	
Additional App	provals (if applicable)	
Graduate Council*	Yes	r
	✓ No	Council on Teacher Yes Education*
	- NO	✓ No
Section I. The	Dogwoot	
Section I: The	Request	
R401 Purpose*		ommittee requests to change the CIP Code for the BS
	Aviation Technology - Profession	al Pilot degree.
	The CIP Code for this degree is o	currently 49.0102 Airline/Commercial/Professional Pilot
	and Flight Crew.	
	This action will change the CIP C	ode to 49.0101 Aeronautics/Aviation/Aerospace Science
	and Technology, General.	
	The comment Assisting Technology	National and Assisting Technology
		- Maintenance Management and Aviation Technology - oth have CIP Code 49.0101 as this covers the broad
	course topics each degree requir	
	The change will also align our de	gree with other major aviation peer universities, such as

Section II: Program Proposal

Proposed Action & Rationale*

According to the National Center for Educational Statistics, the "Classification of Instructional Programs (CIP) is the taxonomic coding scheme used for instructional programs in higher education in the United States. Its purpose is to facilitate the organization, collection, and reporting of fields of study and program completions" (https://nces.ed.gov/ipeds/cipcode/cipdetail.aspx?y=55&cipid=88672). Further, the definition of CIP Code 49.0101 is "A program that focuses on the general study of aviation and the aviation industry, including in-flight and ground support operations. Includes instruction in the technical, business, and general aspects of air transportation systems."

The Aviation Technology – Professional Pilot program has added over a dozen courses in the past six years that have expanded the required and elective courses that have increased the relevance and alignment of this degree to this CIP code.

In addition to harmonizing the three aviation technology degrees, which all have much of the aviation core and electives in common between them, the CIP code will also provide the opportunity for international students to have a STEM CIP code. This will grant the opportunity for international students to have a STEM degree for the OPT extension (see USU Office of Global Engagement).

Labor Market Demand (if applicable)

n/a

Consistency with Institutional Mission & Institutional Impact*

The Aviation Technology program has grown in the past six years from 250 to over 600 students in the major and minor degrees, including expansion to the Price campus at USU Eastern. AVTE has added a new small Unmanned Aerial Systems minor, and a new BS degree in Aviation Management with UAS and Aviation Operations emphases. With the creation of a new department, AVTE, the aviation program continues to support our international students as part of the USU mission, especially the focus on diversity, and this change in CIP code will enable USU to expand this mission for learning, discovery and engagement with our experiential learning STEM degrees in aviation technology, all which include extensive hands-on labs.

Finances*

No change to finances with the CIP code change.

Section III: Curriculum (if applicable)

Program Curriculum Narrative

The Aviation Technology - Professional Pilot degree now includes courses that cover all aspects of the 49.0101 CIP code in each of the specified areas:

- In-flight support operations (National Airspace, Crew Resource Management, Aviation Weather)
- Ground support operations (Airline Transport Pilot, Commercial Pilot, Private Pilot)
- The technical aspects of aviation (Electronical Fundamentals, Aircraft Systems, Instrument Pilot, Physics of Technology, Aerodynamics for Aviators, Advanced Avionics Systems and Flight Simulation)
- Business (Airline Management, Aviation Law, Airport Management)
- General aspects of air transportation systems (Airline Management, Human Factors in Aviation Safety, Aviation Safety and Security, Unmanned Aerial Systems and History of Aviation).

Step 6: <u>Attach</u> (if applicable) completed Program Curriculum and Degree Map to this request by clicking on the Files icon located in the upper left-hand corner of the Proposal Toolbox.

Step 7: Submit

Click on the save all changes button below.

Scroll to the top left and click on the launch icon to launch your proposal.

COS - Computer Science - Computer Science MS Plan C

4.1.a R401 Abbreviated Program Proposal

Proposal Information

Instructions for Completing R401:

Writing Guidelines/Suggestions

USHE R401 Policy

Contact Information:

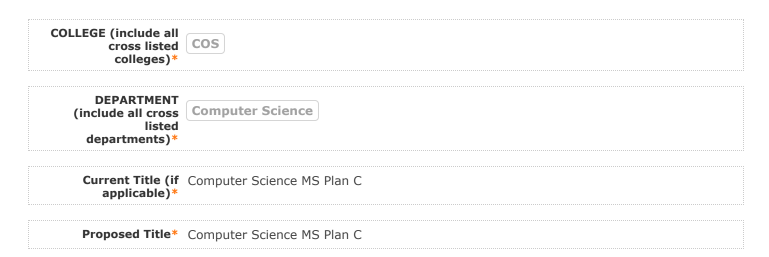
Paul Barr: Vice Provost (797-0718)

Step 1: <u>Turn</u> on "Help Tips" by clicking on the Show Help TextPrint icon (*small blue circle with i inside*) at the top right-hand side of your proposal.

Step 2: <u>Select</u> the College and Department Involved in the Process to Ensure the Correct Workflow and Approval.

Select the College(s) this proposal involves.

Select the Department(s) this proposal involves.



CIP Code (6-digits)	11.0701		
Minimum Number of Credits (if	37	Maximum Number 37	
applicable)*		of Credits (if applicable)*	
		принамент на прина	
Type of Degree: (BA, BS, etc.)*	MS		
Request			
	T (0) D :		
Step 4: Select	ne Type of Change Being	Requested.	
New Programs:	Certificates of Completion		
	Certificates of Proficiency		
	Certificates of Proficiency - e	xcept Institutional Certificates	
	Emphases within an Approve	d Degree	
	☐ Institutional Certificates of P	roficiency	
	K-12 Endorsements		
	Minors		
	Post-Baccalaureate and Post-	Masters Certificates	
	Other		
Friedlan Barrana			
Existing Program Changes:	- Trogram manorer		
	Program Restructure		
	Program Consolidation		
	Program Suspension		
	Program Discontinuation		
	Program Name Change	of a Burning	
	Out-of-Service Area Delivery Reinstatement of a Previousl		
	Other	y Suspended Program	
	— Otriei		
Administrative Unit	New Administrative Units		
Changes:	Administrative Unit Transfer		
	Administrative Unit Restructi	ıre	
	Administrative Unit Consolida		
		Suspended Administrative Units	

	Other	
Creation of Non- Administrative Units:	New Institute New Bureau	
	Other	
Other: (explain change)		
Additional App	provals (if applicable)	
	, , , , , , , , , , , , , , , , , , ,	
Graduate Council*	☐ Yes ☑ No	Council on Teacher Yes Education* No
Section I: The	Request	
R401 Purpose*		ence proposes to discontinue the Computer Science MS gram is being replaced by the professional, coursework- program.
Section II: Pro	ogram Proposal	
Proposed Action & Rationale*	0 . 0	in order to offer a coursework-only degree for students ch. While the program served students well for many Master of Computer Science.
Labor Market Demand (if applicable)		
Consistency with Institutional Mission & Institutional Impact*		a more streamlined admissions process for the d will reduce confusion for students.
Finances*	No financial impact is to be expec	ted, as the program is being replaced.

Section III: Curriculum (if applicable)

Program Curriculum Narrative

Step 5: <u>Attach</u> (if applicable) completed Program Curriculum and Degree Map to this request by clicking on the Files icon located in the upper left-hand corner of the Proposal Toolbox.

Step 6: Submit

Click on the save all changes button below.

Scroll to the top left and click on the launch icon to launch your proposal.

PROV - Career Services - Career Design Center

4.1.a R401 Abbreviated Program Proposal

Proposal and Contact Information

Instructions for Completing R401:

Writing Guidelines/Suggestions

USHE R401 Policy

Deadlines and Schedules

Process and Flowchart

Contact Information:

Paul Barr, Vice-Provost (797-0718) paul.barr@usu.edu

Step 1: <u>Select</u> the College and Department Involved in the Process to Ensure the Correct Workflow and Approval.

Select the College(s) this proposal involves.

Select the Department(s) this proposal involves.

COLLEGE (include all cross listed colleges)*	
DEPARTMENT (include all cross listed departments)*	
applicable)*	Career Services
	Career Design Center

Step 2: Enter the Correct CIP Code Using the Following Website: <u>Classification Instructional Programs</u>

CIP Code (6-digits) * 000000	
Minimum Number of 0 Credits (if applicable)*	Maximum Number of ()
Type of Degree: (BA, BS, none etc.)*	

Request		

Step 3: Select the Type of Change Being Requested.

R401 Purpose*

Name Change of Existing Unit Administrative Unit Transfer			

Request: Career Services at Utah State University is requesting a name change to better reflect the work and

services provided by the Center. The proposed new name is Career Design Center.

Section II: Program Proposal

Proposed Action & Rationale*

Rationale: This unit has recently undergone a significant leadership change following the retirement of a long-term director. Additionally, there has been a lot of national conversation about student success and the role that career education plays in this success. Therefore, the career coaches, in conjunction with the interim director, have been conducting research into best practices and have been holding strategy sessions to reimagine career education at Utah State University. The objective of the career services unit is to empower all students to design their career paths through university-wide career education, experiential learning, and post-graduation opportunities by organizing and designing new services around the following student themes:

- EXPLORE MAJORS & CAREERS Major Exploration & Declaration
 - Through a strong partnership with University & Exploratory Advising, students will
 have access to on-demand and guided learning. This education will help students
 develop a stronger understanding of their skills, personality, and interests and how
 they relate to choosing a major and designing a career path(s).
 - This process will include a credit-bearing course, an open Canvas course, and strategic touchpoints with career services and exploratory advising.
- EXPERIENTIAL LEARNING Enhanced Preparation for Post-Graduate Experiences
 - Career Services will strive to engage all students in experiential learning through academic as well as extracurricular activities. Academic activities include internships, practicum, field work, etc. Extracurricular activities include volunteer work, on-campus and off-campus employment, and leadership opportunities engaged in during their studies.
 - Focused on helping students design career paths that lead to their success, this
 focus on experiential learning will educate students on the importance of
 experiential opportunities, how to obtain these opportunities, and how to reflect
 and move forward in their career design.
 - This process will include a mix of guided and on-demand learning. Examples
 include a credit-bearing course, an open Canvas course, guidance on topics such
 as the job search, resume writing, interviewing strategies, employer engagement
 through events such as career fairs, and access to a career design specialist.
- LAUNCH & PIVOT Post-Graduation Maintenance
 - Students will have education on and access to the tools needed to secure postgraduation opportunities that are related to their career goals. This process will help students navigate the job search and understand ongoing career design as alumni.
 - This process will include a credit-bearing course, guidance on topics such as the
 job search, resume writing, interviewing strategies, offer negotiation, graduate
 school application preparation, employer engagement through events such as
 career fairs, and access to a career design specialist.

This new proposed name will accurately reflect the strategic new value propositions for career education that include a revised mission/objective statement, reimagining career education resources so that they are flexible and scalable, and developing new technology tools to improve and expand. This will ultimately improve the expansion to support the students and key partners.

Another prominent change to the unit is the title for the career coaches. Moving forward they will be called "Career Design Specialists," which better reflects the role they will have moving forward.

Consistency with Institutional Mission & Institutional Impact*

The newly reimagined Career Design Center focuses on ensuring that all USU students receive career education. Analytics will be used to identify students who have historically been less likely to seek services (i.e., marginalized populations, including first generation students). The Career Design Specialists will be proactive in inviting these students to receive this education. Eventually, the career education will be built into existing academic programs to ensure that all students receive it. Assessments will be used to improve services going forward.

Finances*

Budget: This proposed name change will not require additional funding. The following budget will be used going forward.

Budget Category	Total	Title	Budget
Benefited staff salaries	\$445,593.00	Assistant Direc	tor 56,0
Staff benefits	\$204,972.00	Career Services	s Spec II 37,
Director communication allowance	\$ 960.00	Career Services	s Spec II 36,0
Staff hourly wages	\$ 40,220.00	Program Coord	inator II 31,
Staff hourly benefits	\$ 3,338.26	Career Services	s Spec II 53,9
Office Supplies and operating expenses	\$ 58,000.00	Career Services	s Spec III 57,
Computer Equipment and Software	\$ 14,000.00	Coordinator SR	10,0
Telephone	\$ 5,700.00	Executive Direct	tor 70,
Travel	\$ 12,000.00	WR Faculty Res	serve 19,0
Employee Training and Memberships	\$ 12,000.00	Coordinator SR	20,:
Annual Grand Total	\$778,123.26	Program Coord	inator II 10,0
		Career Services	s Spec II 40,
			445,5

Section III: Curriculum (if applicable)

Program Curriculum Narrative

Step 4: Attach (if applicable) completed Program Curriculum and Degree Map to this request by clicking on the Files icon located on the right-hand side of the screen.

Step 5: Submit

Click on the save all changes button below.

Scroll to the top left and click on the launch



icon to launch your proposal.