

Dual Degree: M.S. Cybersecurity and M.S. Management Information Systems

2 Graduate Program Create 2021-22

I. General Information

The faculty member originating this proposal is to complete sections I,II, and III.

TURN ON help text before starting this proposal by clicking  in the top right corner of the heading.

You will need to turn on help text again after any actions that refresh the page including after saving proposals, importing information, or running impact reports.

FILL IN ONLY fields required marked with an *. You will not be able to launch the proposal without completing the required fields.

Type of Program* Interdisciplinary Discipline Specific Dual Degree

Department(s) (if dual or interdisciplinary - add all departments)*

IDGP - Cybersecurity

Management Entrepreneurship and Technology

Program Type*

Master's

Degree Type*

Master of Science

Program Level*

Post-Bachelor's Post-Master's Other (see below)

If program level is other, please specify

Degree Name* Dual Degree: M.S. Cybersecurity and M.S. Management Information Systems

II. Program Administration Information

Graduate Coordinator(s) for Proposed Program*

Greg Moody & Han-fen Hu

Department(s) contact information: email, phone number* 702-895-1365 greg.moody@unlv.edu & 702-895-3796 han-fen.hu@unlv.edu

Total Required Credits* 48

Date of First Enrollment* Fall 2021

Instructional Mode* In person only
 Web-based only (all courses offered online)
 Hybrid (50% or more courses offered online)

Program Delivery Description* Mainly based on in-person courses, offered in the evenings to accommodate working professionals, which are an active part of the program.

Some courses will be offered online, based on individual course preferences of the students and faculty teaching the courses.

Typical Time to Degree* 3 years

Will this program have differential tuition?* Yes No

If yes, have the differential tuition being approved by the school/college and provost?* Yes No

Provide the proposed CIP code CIP codes exist for both programs

Admission Term Deadlines:

Deadlines for each semester must be on or before: Fall - August 1st, Spring - December 1st, Summer - May 1st

Admission Term(s)* Fall
 Spring
 Summer

Application Deadline(s)* Same as listed above

Kira is a holistic admissions tool where applicants can submit timed, recorded, video interviews on competencies that are important to your program. Rate your applicant interviews from the convenience of your desk on topics like professionalism, determination, critical thinking, and more. Adminstrated by the Graduate College, this tool can help you admit a diverse applicant pool with the right fit for your program. Learn more at kiratalent.com!

Will this program admissions process include Kira online interviews?*

Yes No

Graduate Assistant stipend is commonly set per-discipline, and may follow the averages set by the graduate assistanship survey. Please contact gradcurriculum@unlv.edu for assistance in accessing the survey.

Graduate Assistant Stipend* 12500

III. Program Information

Please attach required documents by navigating to the Proposal Toolbox and clicking  in the top right corner.

Documents Required for Program Proposal to be Complete for NSHE approval*

- This form
- Dean's Memo – Identifies strengths and weaknesses and showing the priority of this program within your College's strategic plan.
- Letters of Support
- NSHE Proposal Form – Available from the Vice Provost for Academic Programs
- New Program Budget Projection - Available from the Vice Provost for Academic Affairs
- Sample Degree Program
- Program Assessment Plan – Available from UNLV Office of Academic Assessment
- Five Representative Course Syllabi
- Approved UNLV New Program Pre-Proposal Form - Available from the UNLV Vice Provost for Academic Programs
- Graduate Assistant Plan
- Recruitment, Retention, Progression, and Completion (R2PC) Plan

Program Overview*

This program allows students who are interested in technology, and especially in cybersecurity to earn two complementary degrees (MS Management Information Systems and MS Cybersecurity) at the same time in a shortened time frame. Rather than earning each separately, recognizing the overlap between the fields, credits and concepts from the program are shared, and thus students are able to complete the program with less overall credits than completing each separately.

This dual degree program is geared towards individuals who want to work with technology and also want a broader view of cybersecurity as technical speciality in their skillset. Students will be introduced to applied curriculum that instructs them to understand technological innovations and how technology can be used to solve organizational problems and further organizational strategies. On the cybersecurity side, students will compete core foundational areas in cyberanalytics, networking, system hardening, management of cyber functions and strategic alignment between cybersecurity, technology and the business. Such students would be well positioned to work in IT, cybersecurity, and more especially start a career pathway towards cyber or technology leadership in an organization.

The Master of Science - Management Information Systems (MS MIS) program prepares graduates for professional careers in the management of information technology (IT). The MS MIS focuses on the application of technology to help achieve organizational goals and solve business problems. MIS students earn competency in IT, embedded in a business context, that provides them with well-rounded preparation for occupations in high demand. Recent graduates are pursuing careers in a variety of roles, such as business analyst, systems analyst, security analyst, IT manager, and systems administrator.

The MS MIS has been certified as a STEM (Science, Technology, Engineering, and Mathematics) - Designated Degree Program by the Department of Education and maintained by the Department of Homeland Security. Under the Optional Practical Training (OPT) program, international students who graduate from colleges and universities in the United States are able to remain in the country and receive training through work experience for up to 12 months. Students who graduate from a designated STEM degree program can remain for an additional 17 months on an OPT STEM extension. The MS MIS program code is 11.1005.

This program is an interdisciplinary master of science in cybersecurity provided by the Lee Business School and the Howard R. Hughes College of Engineering. Currently, there is a demand at the local, state, regional, and national levels for individuals to be trained in the knowledge of computers, networks, and risk and security management. This has been identified by the Department of Labor and other sources as one of the most needed professions/skills, yet the traditional sources of such skills (i.e., higher education) is not producing graduates as fast as this field is growing. Students will be trained in technical and managerial aspects of cybersecurity. Further, UNLV is a recognized center of academic excellence (CAE) for [cybersecurity](#). This is a prestigious recognition from the US Federal Government that is only awarded to several universities in the entire country.

This program builds upon the strengths within the Computer Science department in the College of Engineering, which can provide the technical expertise of dealing with data, computers and networks. This program also builds on the strengths of the management

information systems group within the Management Entrepreneurship, and Technology

(MET) department in the Lee Business School to provide the expertise in managerial aspects of security, compliance, and risk management.

The graduate program in cybersecurity will also enable those already in the field to hone their managerial skills and enter into the management of cybersecurity, or provide those with other related skill sets to move from a related/technical field into cybersecurity. This focus is distinct compared to an undergraduate degree in cybersecurity, which typically focuses on basic skills. This M.S. in Cybersecurity will:

1. Prepare cybersecurity specialists for management positions,
2. Broaden skill sets from the undergraduate level, and
3. Provide a broader view of cybersecurity within an organization.

Aspirational Peer Examples of Similar Degrees (Provide Institutions and weblinks)*

No such dual degree programs exists in peer programs

Learning Outcomes*

Learning Objectives for the MS MIS portion of the dual degree:

1. The ability to interpret the role of information systems to enhance organizations
2. The ability to manage an information systems project
3. The ability to analyze business problems and apply technological solutions
4. The ability to work effectively with others in teams
5. The ability to communicate technological concepts to business executives and users

Learning objectives for the MS Cybersecurity portion of the dual degree:

1. Evaluate the computer network and information security needs of an organization
2. Assess cybersecurity risk management policies in order to adequately protect critical resources and assets
3. Demonstrate a mastery of in-depth knowledge of cybersecurity
4. Formulate, update and communicate regarding organizational cyber-related strategies and policies

**Program
Assessment
Overview***

Program assessment for the dual degree program will be done in two parts, through the coordination of the graduate coordinators for MIS and Cybersecurity.

For Cybersecurity, per its assessment plan, learning objectives will be assessed in required core courses as outlined in the attachment.

For MIS, per its assessment plan, learning objectives will be assessed in the required courses outlined in its assessment plan.

Each program assessment will assess its stand-alone students and those students enrolled as dual degree students in each program. Dual degree students are expected to have the same learning outcomes as those in stand-alone programs.

**Accreditation
Information***

Accreditation for the MS MIS and MS Cybersecurity programs will be unchanged by the approval of the dual degree program. No specific accreditation is focused on the dual degree program.

Program Highlights*

This program is an excellent opportunity for students who are interested in technology and have an increased interest in learning more about cybersecurity as a potential career pathway. Students will continue to learn, with the background in MIS, how to use and lead with technology to improve an organization and solve problems through the appropriate use of technology.

The cybersecurity training will introduce students to the fundamentals required to enter the cybersecurity field and to begin a career that can lead towards management of the cyber or technology functions within an organization.

This program brings together the strengths of the applied business degree MS MIS and how technology-focused projects and innovations can be harnessed to solve problems, understand data and make informed decisions. And it is enhanced through the more technical knowledge brought by engineering within the cybersecurity program to understand weaknesses in the security posture of an organization and how to improve overall security readiness and understanding for an organization.

**Career
Opportunities***

Students completing the dual degree program will be well positioned to work within a number of organizational roles. Specifically, roles within IT, business functions, and cybersecurity are all highly likely career pathways. Given time and more experience, the management of IT or cybersecurity are likely career pathways for someone completing the dual degree program.

We expect that students who complete this dual degree program are anticipated to start a career in technology for an organization, likely within cybersecurity or the IT function. Such careers are described at <http://www.cyberseek.org>

Please list the number, names and rank of faculty who will be supporting the instruction for this proposed program*




The dual degree program relies upon faculty from CS in the Engineering College and MIS within the Business school.

To see MIS faculty, please see: <https://www.unlv.edu/met/directory>

For Cybersecurity faculty: <https://www.unlv.edu/program/cybersecurity>

The [Graduate Catalog](#) will need to be updated as a result of this proposal. Please use a comparable degree program in the current graduate catalog as a template. Follow the steps below to generate the program (catalog entry) text.

Follow these steps to build the new program curriculum:

1. Click on  "View Curriculum Schema." Click 'Add Core' and name your core (core names must match the existing format, do not use core names that do not currently exist in the catalog). Add any descriptive text (do not add courses until Step 2). Descriptive text is generally used in the following cores: Plan Description, Plan Admission Requirements, Plan Requirements, Plan Graduation Requirements. Click 'Save All Changes' (recommend doing this after each core). At this point you may preview your prospective curriculum. Repeat Step 1 until all cores have been added.
2. There are two options for adding courses: "Add Course" and "Import Course." For existing courses, click on "Import Course" and find the desired courses. For new classes going through a Curriculog Approval Process click on "Add Course" (this is for new courses only)-- a box will open asking you for the Prefix, Course Number and Course Title.
3. Click on  "View Curriculum Schema." Click on the area/header of the program where you would like to add courses. When you click on "Add Courses" it will bring up the list of courses available from Step 2. Select the courses you wish to add. For removing courses click on the  and proceed.

Plan Description

The Howard R. Hughes College of Engineering and the Lee School of Business MIS department, offer a Master of Science – Cybersecurity and Master of Science – Management Information Systems (MS CSEC / MS MIS) dual degree program. It is designed for students who seek careers and leadership opportunities in technology-related fields. The program provides students with the skills, knowledge, and tools needed to become visionary and creative leaders in information technology or cybersecurity. The program includes 48-credits and the student will receive both, an MS CSEC and an MS MIS degree. The MS MIS degree (24 credits) helps students develop critical skills in information technology systems analysis and design. The MS CSEC degree (24 credits) helps students acquire knowledge specific to the cybersecurity field. CSEC courses are accepted as hours of elective towards the MS MIS degree and MIS courses are accepted as hours of elective towards the CSEC degree. This program will likely take at least three years (six semesters) to complete.

Plan Admission Requirements

All domestic and international applicants must review and follow the Graduate College Admission and Registration Requirements. The admission requirements for the dual degree are the same as those stated under the MS MIS and MS CSEC programs. See the Application Process section under the MS MIS and the MS CSEC programs. Applications will be reviewed by representatives of the Howard R. Hughes College of Engineering and the Lee Business School in an independent process within each college. Applicants must be admitted to both schools to qualify for the dual degree program for that term. If denied by one program, the applicant will have the option of proceeding with a single degree program with departmental approval. Students are accepted into a degree program as described in the Graduate Catalog.

Course Requirements

Total Credits Required: 48

Total Credits Required for the M.S. Cybersecurity: 24

M.S. Cybersecurity Required Courses- Credits 21

Complete 21 credits by completing all the courses below:

CSEC 700 Security Operations	3
CSEC 701 Secure Communication Protocols	3
CSEC 702 Security Data Analytics	3
CSEC 703 Cyber Physical Systems Security	3
CSEC 704 Human Factors in Cybersecurity	3
CSEC 705 Enterprise Security Administration	3
[After] CSEC 706	

M.S. Cybersecurity Culminating Experience - Credits: 3

CSEC 790 Cybersecurity Capstone	3
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Total Credits Required for the M.S. Management Information Systems: 24

M.S. Management Information Systems Required Courses - Credits: 15

Complete 15 credits by completing all the courses below:

MIS 740 Software Concepts	3
MIS 746 Information Systems Project Management	3
MIS 760* Data Communications and Systems	3
MIS 762 Systems Analysis, Modeling and Design	3
MIS 766 Data Management	3

M.S. Management Information Systems Elective Courses - Credits: 6

Complete six credits of MS MIS courses, or other approved by the Director of the MS MIS program.

M.S. Management Information Systems Culminating Experience - Credits: 3

Complete the following course in the last semester of your MS MIS program.

MIS 781 Client Project

3

Degree Requirements

Completion of a minimum of 24 credits of MS CSEC courses and a minimum of 24 credits of MS MIS courses. A grade point average of at least 3.00 for course work required for the degree. No grade lower than C is acceptable. With approval of the MS MIS program graduate coordinator, required MIS courses may be substituted with elective courses to avoid duplication of a student's previous course work and to address the needs of the student's specific career choice. Students with unsatisfactory progress toward the degree requirements are subject to dismissal. A student with a grade of C or lower in any of the required courses for the degree will be put on probation for one semester. Conditions and deadlines for the removal of probation will be specified. Failure to meet the condition will result in departure from the program. A student with two grades of C or lower will be dropped from the program.

Graduation Requirements

Students cannot graduate from one portion of the dual degree until the requirements for both are met. Students must apply to graduate from both programs for the same semester. The student must submit all required forms to the Graduate College and then apply for graduation from both degrees up to two semesters prior to completing their degree requirements. Successfully complete both culminating experiences from both programs.

Please describe the culminating experience for this program, including course prefix, number, name and any further information.*

Culminating experience for MS MIS is MIS 781. As listed in the MS MIS program.

Culminating experience for MS CSEC is CSEC 790. As listed in the MS CSEC program.

The [Degrees Directory](#) provides current and consistent degree information. Submission of this form indicates acknowledgment and understanding that every department is responsible for creating and maintaining accurate and updated program information on the UNLV Degrees Directory. Departments must also provide and maintain program handbooks which are housed on the Degrees

Directory: www.unlv.edu/academics/degrees

Handbooks should be submitted to the Graduate College for approval and to be posted to the Degrees Directory entry within 30 days of the issuance of the Provost Alert. Failure to do so may result in the closure of the program's application.

Student Authentication – Federal guidelines require that distance education and correspondence programs utilize mechanisms that verify student identity. UNLV strives to insure that this is done with all programs, not just those delivered via distance education. Describe how this program will verify student identity. (for more information on student authentication see the UNLV [Office of Online Education](#), [WICHE](#), and [SARA](#))


Describe how this program will verify student identity (online portion)*

Both programs are based on in-person instruction.

Note: during the pandemic, some courses will be offered online until the in-person instruction can return.

3. LAUNCH proposal by clicking  in the top left corner.

4. Finish the launch of your proposal by clicking the icon  located in the Proposal Toolbox on left side at top. Make your decision, comment is optional, and click on "Make decision".

You can check the status of the proposal by clicking  in Proposal Toolbox to verify that the proposal has gone to the next step.


IV. Department Vote Information

Note: This section is to be filled out by the Department Chair on behalf of the committee.

(The role has been assigned to the corresponding person on this step. If incorrect, please notify GradCurriculum@unlv.edu)

1. Review the proposal. Discuss and make appropriate revisions.

2. Fill in vote information.

3. Then go to the proposal toolbox at the top right side. Click on  and select the corresponding decision for the committee. This will enable the proposal to go to the next person on the workflow.

You can check the status of the proposal by clicking  in Proposal Toolbox to verify that the proposal has gone to the next step.

If Dual or Interdisciplinary: add votes from all departments/colleges involved

(e.g. "Dpt A: / Dpt. B")

Date faculty voted on proposal Dec 2020 (CSEC) - Jan 15, 2021 (MIS)


Result of vote 7 approved, 1 vote not received (CSEC) - 9 approved (MIS)

Manner of vote Email (CSEC) - WebEx Mtg (MIS)

V. Unit Vote Information

Note: This section is to be filled out by the College Committee Chair on behalf of the committee.

(The role has been assigned to the corresponding person on this step. If incorrect, please notify GradCurriculum@unlv.edu)

1. Review the proposal. Discuss and make appropriate revisions.
2. Fill in vote information.
3. Then go to the proposal toolbox at the top right side. Click on  and select the corresponding decision for the committee. This will enable the proposal to go to the next person on the workflow.

You can check the status of the proposal by clicking  in Proposal Toolbox to verify that the proposal has gone to the next step.

If Dual or Interdisciplinary: add votes from all departments/colleges involved

(e.g. "College A: / College B")

Date faculty voted on proposal 1/26/2021

Result of vote 2Y-0N-0Ab

Manner of vote online

VI. Processing Notes (Graduate College/Registrar Use Only)

Program Alerts (E.g. **View Program Disclaimer**)

PS Processing Notes

PS Processing Date

Initials

Aalog Processing Notes

Aalog Processing Date

Initials

Comments for Dual Degree: M.S. Cybersecurity and M.S. Management Information Systems

Curriculog	2/4/2021 6:12 am Reply
Christopher Heavey has approved this proposal on Provost (GRAD).	
Curriculog	2/3/2021 3:20 pm Reply
Emily Lin has approved this proposal on Graduate College Dean.	
Gregory Moody	2/3/2021 2:14 pm Reply
Vote unanimous in favor: 15-0	
Curriculog	2/3/2021 2:14 pm Reply
Gregory Moody has approved this proposal on Graduate Programs Committee.	
Curriculog	2/2/2021 3:52 pm Reply
Graduate Curriculum has approved this proposal on Graduate Programs Committee.	
Curriculog	1/27/2021 12:01 pm Reply
Business Associate Dean has approved this proposal on School/College Associate Dean/ Dean.	
Curriculog	1/27/2021 9:59 am Reply
Emily Lin has approved this proposal on School/College Associate Dean/ Dean.	
Curriculog	1/27/2021 9:57 am Reply
Graduate Curriculum has force approved this proposal.	
Curriculog	1/27/2021 9:13 am Reply
Emily Lin has approved this proposal on School/College Committee.	
Curriculog	1/27/2021 8:40 am Reply
System Administrator Graduate Curriculum has restarted the School/College Committee step as a result of participants being added to or removed from the step.	

Curriculog

1/27/2021 8:40 am [Reply](#)

System Administrator Graduate Curriculum has restarted the School/College Committee step as a result of participants being added to or removed from the step.

Curriculog

1/26/2021 4:40 pm [Reply](#)

Emily Lin has approved this proposal on School/College Committee.

Curriculog

1/26/2021 12:13 pm [Reply](#)

Business Associate Dean has approved this proposal on School/College Committee.

Curriculog

1/26/2021 12:13 pm [Reply](#)

Business Associate Dean has approved this proposal on School/College Committee.

Curriculog

1/26/2021 12:13 pm [Reply](#)

Business Associate Dean has approved this proposal on School/College Committee.

Curriculog

1/26/2021 12:00 pm [Reply](#)

Jianxin Chi has approved this proposal on School/College Committee.

Curriculog

1/25/2021 8:45 am [Reply](#)

Mohamed Trabia has approved this proposal on School/College Committee.

Curriculog

1/25/2021 8:02 am [Reply](#)

Kimberly Charron has approved this proposal on School/College Committee.

Curriculog

1/20/2021 9:38 am [Reply](#)

Mohamed Trabia has approved this proposal on School/College Committee.

Curriculog

1/18/2021 8:22 am [Reply](#)

Jianxin Chi has approved this proposal on School/College Committee.

Curriculog

1/18/2021 8:22 am [Reply](#)

Jianxin Chi has approved this proposal on School/College Committee.

Curriculog

1/15/2021 11:48 am [Reply](#)

MET Chair has approved this proposal on Department Chair.

Gregory Moody

1/15/2021 11:32 am [Reply](#)

Approving for the CSEC side of the dual degree proposal

Curriculog

1/15/2021 11:32 am [Reply](#)

Gregory Moody has approved this proposal on Department Chair.

Curriculog

1/15/2021 11:17 am [Reply](#)

MET Graduate Coordinator has approved this proposal on Graduate Coordinator.

Gregory Moody

1/14/2021 2:08 pm [Reply](#)

Foundation faculty in CSEC voted and approved - vote recorded by Greg Moody

Curriculog

1/14/2021 2:08 pm [Reply](#)

Gregory Moody has approved this proposal on Graduate Coordinator.

Curriculog

12/14/2020 8:39 am [Reply](#)

Graduate Curriculum has approved this proposal on Technical Review.

Curriculog

12/14/2020 8:39 am [Reply](#)

Graduate Curriculum has force approved this proposal.

Gregory Moody

12/10/2020 2:20 pm [Reply](#)

I think you should have all you need

Curriculog

12/10/2020 2:20 pm [Reply](#)

Gregory Moody has approved this proposal on Originator.

Curriculog

12/4/2020 8:24 am [Reply](#)

Graduate Curriculum has force rejected this proposal.

Graduate Curriculum

12/2/2020 4:15 pm [Reply](#)

Please note following items in need of review/adjustments:

1. Please upload a map of the program, reviewing, in comparison to the original programs:
 - Course differences: what are students not taking on the dual?
 - Rationale for the course differences and credit reduction on the dual, with clear mapping of the courses not taken and courses that would be taken (from the counterpart program) and justify the exemption of credits.
 - Learning Outcomes: using the map document, please describe differences in learning outcomes in comparison to original program, and if no differences, clarify how the same outcomes remain even with changes in courses and credits?
2. Please include an RPC plan, describing efforts in recruitment, progression and completion for students in the program.
3. Please remove all instances mentioning "same as," the original program, or the dual as a "placeholder." The dual programs are standalone programs above the original, due to the differences in credits, structure and potentially other differences. Hence all fields in this form must be exclusively directed to the dual itself, and to both programs/parts of the dual.
4. Please review accreditation, if the credit reduction may affect accreditation in any way? Also please remove "same as" mention - fields must be addressed individually.
5. Please review career opportunities - add original text that addresses this dual specifically and both parts/programs within it.
6. Please review enrollment date.
7. Please review program highlights, adding original text related exclusively to this dual, avoiding mention of "same as" and "placeholder."

For assistance please contact gradcurriculum@unlv.edu

Curriculog

12/2/2020 4:15 pm [Reply](#)

Graduate Curriculum has rejected this proposal on VPAP/ Graduate College Dean Review Step.

Gregory Moody

11/24/2020 5:39 pm [Reply](#)

Uploaded docs as requested. Should be ok now.

Curriculog

11/24/2020 5:39 pm [Reply](#)

Gregory Moody has approved this proposal on Originator.

Graduate Curriculum

11/17/2020 3:48 pm [Reply](#)

- Please upload all attachments prior to moving the proposal forward.

Curriculog

11/17/2020 3:48 pm [Reply](#)

Graduate Curriculum has force rejected this proposal.

Curriculog

11/17/2020 10:25 am [Reply](#)

Assessment VPAP was added to the VPAP (Vice Provost of Academic Programs) role.

Gregory Moody

11/16/2020 12:42 pm [Reply](#)

I have updated fields as requested, and have a request out for letters of support from the deans. But, I wanted to keep working on this in the meantime and update any other areas where you see any issue.

Curriculog

11/16/2020 12:42 pm [Reply](#)

Gregory Moody has approved this proposal on Originator.

Emily Lin

10/26/2020 9:27 am [Reply](#)

See comments re. revisions.

Curriculog

10/26/2020 9:27 am [Reply](#)

Emily Lin has rejected this proposal on VPAP/ Graduate College Dean Review Step.

Graduate Curriculum

10/26/2020 9:26 am [Reply](#)

Please see below the list of items for required additions / adjustments to the proposal:

- Deans' letters of support
- R2PC plans from each degree
- Learning outcomes for each degree (may need fewer than each full degree)
- "Assessment Overview" fill in
- "Program Highlights" fill in
- Career Opportunities (may different than each individual degree)
- Faculty for the program
- Verify student identity for online. There is a lack of consistency in the proposal. In one place it says that some courses may be online but other places it says all in-person instruction. Make them all consistent which sounds like it should be hybrid.

Curriculog

10/26/2020 9:26 am [Reply](#)

Graduate Curriculum has rejected this proposal on VPAP/ Graduate College Dean Review Step.

Curriculog

10/19/2020 2:48 pm [Reply](#)

EVP VPAP has approved this proposal on VPAP/ Graduate College Dean Review Step.

Gregory Moody

10/17/2020 8:14 pm [Reply](#)

Alex, I am unable to add curriculum from either the MIS or CSEC, as it won't allow me to enter both at the same time.

Given that this is a dual of existing programs, Gail indicated that only the Curriculog process was needed.

In the checklist for forms, which of those actually need to be included in this proposal?

Curriculog

10/17/2020 8:14 pm [Reply](#)

Gregory Moody has approved this proposal on Originator.

Curriculog

10/17/2020 8:13 pm [Reply](#)

Gregory Moody has launched this proposal.

Curriculog

10/17/2020 7:47 pm [Reply](#)

Gregory Moody imported from the map 2021-2022 Working Graduate Catalog into the following proposal fields: I. General Information: Program Type, I. General Information: Degree Type, I. General Information: Degree Name, III. Program Information: Prospective Curriculum.