Texas A&M University
Request for a Change in Curriculum
Undergraduate • Graduate • Professional

1. Program request type:
   □ Undergraduate    □ Graduate    □ First Professional (e.g., DVM, JD, MD, etc.)

2. Request change for:
   □ Degree Program    □ Minor    □ Certificate

3. Request submitted by (Department or Program Name):
   Program Designation and Name
   (e.g., B.A. in History, Minor in History, Certificate in European Union):
   Marine Sciences
   Master of Marine Resources Management

4. Brief description of change:
   All MARM students will be required to take a new quantitative methods course, MARS 603, and MARS 681 seminar. There have been some shifts in required and elective courses. The proposed changes will also require the non-thesis option MARM students to complete a Technical Paper and pass a final examination. The preparation of the paper will be guided in a new course, MARS 693, and the credit hours (variable 1-3) will count towards their degree. Thesis option students will have increased flexibility in choosing coursework and an increase from a maximum of 8 to 12 credit hours of MARS 691 research hours.

5. Rationale for change:
   These changes were driven primarily by the results of an Academic Program Review (APR) which was completed in early July of 2015. The external APR reviewers identified several action items that they believed would improve the program, and that found agreement with MARM related faculty. The program alterations address several of the action items outlined by the external reviewers, and were discussed and agreed upon by a committee of MARS faculty members that are close to or involved with the MARM program.

Use the checkboxes below to make sure that all information is included.

7. a. Proposed curriculum attached.    √Yes □ No
   b. Current catalog curriculum with handwritten edits attached.    √Yes □ No
   c. Current Howdy degree evaluation with handwritten edits attached.    √Yes □ No

Please make sure the attached proposed curriculum, catalog and Howdy degree evaluation match.

8. a. Will degree program hours change (increase/decrease) due to the proposed curriculum changes?    □ Yes    √No
   b. If yes, degree program hours will change from: ______ to: ______
   c. If yes, is the Texas Higher Education Coordinating Board form attached?
      http://www.thecsb.state.tx.us/index.cfm?objectid=019F7EA-9A92-4F11-2756A1D3BBBT01D60
      □ Yes □ No

9. If proposed changes affect other unit(s), are letters of support attached?
   □ Yes □ No

IMPORTANT NOTE: Curriculum changes submitted through the approval process and fully approved by February (December-UCC/AC, January-Faculty Senate, February-President) will be effective in the next academic year. Changes requiring approval beyond the University should complete the internal approval process early in the fall semester whenever possible in order to ensure timely implementation.

Approval recommended by:

Keecha Park          9/1/15
Department Head or Program Chair (Type Name & Sign) Date

Alaric                      10/15/15
Chair, College Review Committee Date

Dean of College

Alaric                      11/5/15
Chair, GC or UCC Date

Questions regarding this form should be directed to Curricular Services at 845-8201 or sandra.wilkins@tamu.edu.
Curricular Services – 04/14
Master of Marine Resources Management (MARM)

The Master of Marine Resources Management (MARM) degree provides students with a broad understanding of coastal and ocean policy and management. The demand for graduates from this program in industry, government, academia and non-governmental organizations (NGO’s) has never been stronger. Federal agencies employing graduates include the U.S. Coast Guard, the U.S. Army Corps of Engineers, and the Environmental Protection Agency. State agencies include the Texas General Land Office and the Texas Commission on Environmental Quality. Industries employing graduates include oil and natural gas, environmental consulting companies, ports, and tourism. These organizations have identified the need for a degree which focuses on national and international ocean resource law and policy; coastal zone management; physical and geochemical marine resources management strategies; and fisheries management. This degree program views marine natural resources management and policy development from both an ecological and policy perspective.

The degree may be viewed as a degree comparable to an MBA as an alternative terminal degree for people working in marine/ocean/coastal organizations. In addition, the degree program may address the needs of some public school science teachers seeking a degree outside the field of education.

Professional Track (Non-thesis Option)

The 36-hour professional track curriculum is structured with 24 hours of required courses and 12 hours of optional elective courses. The required courses include a 1 hour seminar to be taken in the student’s first year, 8 hours of management, 3 hours of Geographic Information Systems (GIS), 6 hours of resource economics and statistical methods, and 6 hours of law/policy courses. The student in the professional track will choose electives for the remaining 12 credit hours. Additional flexibility to replace required courses with courses targeted to their area of research is available to professional track students upon recommendation and approval by their committee and the department. Students in the professional track are not allowed to enroll in 691 (Research) for any reason and 691 may not be used for credit toward a professional track MARM degree.

A technical paper prepared on a topic relevant to Marine Resources Management is required for professional track students to complete the MARM degree. The technical paper will be developed under the guidance of the student’s advisory committee. Professional track students may count up to 3 hours of 693 (Professional Studies) on their degree plan as work toward their technical paper requirement.

The professional track students must pass a final examination with their advisory committee that addresses the technical paper and prior coursework. The final examination must be by dates announced each semester by the Office of Graduate and Professional Studies. A request to hold and announce the final examination must be submitted to the Office of Graduate and Professional Studies a minimum of 10 working days in advance of the scheduled date for the examination.

Professional track (non-thesis option) Curriculum in Master of Marine Resources Management

<table>
<thead>
<tr>
<th>Required Courses (24 hours required)</th>
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</thead>
<tbody>
<tr>
<td>MARS 681</td>
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<tr>
<td>MARS 625</td>
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<tr>
<td>MARS 603</td>
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<td>MARS 675</td>
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<tr>
<td>MARS 680</td>
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<td>PLAN 641</td>
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Seminar
GIS Based Modeling for Coastal Resources
Quantitative Methods for Resource Management
Environmental Impact Statements and NRDA
Environmental Policy
Marine Natural Resource Economics
Environmental Management Strategies for Scientists
Integrative Analyses in Marine Resources
Problems of Environmental Planning Administration
Master's in Marine Resource Management Program Curriculum Changes

The following summarizes and describes changes to the Marine Resource Management (MARM) program curriculum and requirements (see original, revised, and strike-through versions of the MARM catalog entry). These changes were driven primarily by the results of an Academic Program Review (APR) which was completed in early July of 2015. The external APR reviewers identified several action items that they believed would improve the program, and that found agreement with MARM related faculty. The program alterations outlined below address several of the action items outlined by the external reviewers, and were discussed and agreed upon by a committee of MARS faculty members that are close to or involved with the MARM program. The proposed MARM program changes fall into three broad categories:

**New Requirements for non-thesis (professional) MARM students**

The proposed changes will require non-thesis option MARM students to complete a Professional Paper and pass a final examination in order to successfully matriculate. In contrast to a traditional thesis, the professional paper is not intended to be original research, but rather provide an opportunity for MARM students to individually address a policy and/or management topic at an applied level and produce and individual product. The professional paper will be developed under the guidance of the student’s advisory committee, strengthening MARM students’ mentoring and overall involvement with their committee. In addition, non-thesis option MARM students may also count up to 3 hours of 693 (Professional Studies, see new Syllabus and course request) on their degree plan as work toward their professional paper requirement.

Lastly, the proposed changes will now require non-thesis option students to pass a final examination (as requested and filed with OGS). This final examination again adds strength to the role of MARM students’ advisory committee, provides an opportunity for MARM students to present their professional paper, and provides the advisory committee with the ability to assess overall student learning outcomes. The new examination requirement also leverages the individual assessment of student learning outcomes to contribute to larger MARM program data collection for program metrics. Considering that over 80% of MARM students select the non-thesis option, we believe these new requirements greatly strengthen the program and increase both the visibility of the students and the program as a whole.

**Changes in Coursework for all MARM students**

The proposed changes alter the required coursework for all MARM students (as outlined in the new catalog entry):

- Creates and adds MARS 603 (Quantitative Methods for Resource Management) as a required course (see MARS 603 Syllabus and new course request). This course addresses the lack of a methods/statistics course for all MARM students. No equivalent is currently available at TAMUG.
- Creates and adds MARS 693 (Professional Study; see MARS 693 Syllabus and new course request). This variable credit (1-3) elective course is intended for non-thesis option MARM students to focus on and prepare their newly required Professional Paper under the guidance of their advisory committee chair.
• Requires 1 hour seminar to be taken in the first semester. Seminar content will include talks by MARS/MARM related faculty about their research topics, courses offered, etc. This addition is intended to provide better and increased faculty exposure to MARM students early in their MARM degree tenure to better focus their choice of thesis/non-thesis option and degree planning.
• Shifts PLAN 641 (Problems in Environmental Planning Administration) from an elective course to a required course. This shift diversifies faculty involvement in the MARM program.
• Shifts MARS 615 (Physical and Geochemical Marine Resources), MARB 620 (Marine Biological Resources), and MARS 652 (Sustainable Management of Coastal Margins) from required to elective courses. The addition of MARS 603 and PLAN 641, coupled with an increase in hours of MARS 675 (from 2 to 3) would have led to a large increase in required courses. All three courses will remain acceptable MARM electives.

Increased flexibility for MARM thesis-option students

MARM thesis option students will adopt the required coursework outlined above, but will still lack the requirement of the capstone MARM course, MARS 680 (Integrative Analysis of Marine Resources). Previously, thesis-option MARM students were restricted to 6 (or sometimes 8) hours of MARS 691 (Research). The proposed changes increase the allowable hours of MARS 691 to a degree plan maximum of 12, allowing more time and flexibility to conduct research and prepare and defend theses.
Research Track (Thesis Option)

The MARM research track is designed to allow the student to demonstrate research capabilities through developing an independent and thorough investigation of a particular problem of interest. This also prepares the student for further graduate studies.

The 36-hour research track curriculum is structured with 22 hours of the required courses (MARS 680 is not taken by research track students) and 14 hours of optional elective courses of which up to 12 hours may be of 691 courses. Additional flexibility to replace required courses targeted to their area of research is available to research track students upon recommendation and approval by their advisory committees and the department.

No credit hours of 684 (Professional Internship) or 693 (Professional Studies) may be used for the research track MARM degree. A maximum of 12 credit hours of 691 (Research) or 485 and/or 685 (Directed Studies), and up to 3 credit hours of 690 (Theory of Research) or 695 (Frontiers in Research) may be used toward the research track MARM degree. In addition, any combination of 685, 690, 691 and 695 may not exceed 12 credit hours.

An acceptable thesis is required for the MARM degree for students who select the research track program. The finished work must reflect a comprehensive understanding of the pertinent literature and express in clear English, the problem(s) for study, the method, significance and results of the student’s original research. Guidelines for the preparation of the thesis are available in the Thesis Manual which is available online at http://thesis.tamu.edu.

After successful defense (or exemption from) and approval by the student’s advisory committee and the head of the student’s major department, students must submit their thesis to the Thesis Office. Students must submit their thesis in electronic format as a single PDF file. The PDF file must be uploaded to the Thesis Office website http://thesis.tamu.edu. Additionally, a signed approval page must be brought or mailed to the Thesis Office. Both the PDF file and the signed approval page are required by the deadline day.

Deadline dates for submitting are announced each semester or summer term in the Office of Graduate and Professional Studies Calendar (see Time Limit statement).

Before a student can be “cleared” by the Thesis Office, a processing fee must be paid at Financial Management Services. After commencement, theses are digitally stored and made available through the Texas A&M Libraries.

A thesis that, because of excessive corrections, is deemed unacceptable by the Thesis Office, will be returned to the student’s department head. The manuscript must be resubmitted as a new document, and the entire review process must begin anew. All original submittal deadlines must be met during the resubmittal process in order to graduate that semester.

Ocean and Coastal Resources/Master of Marine Resources Management 3+2 Program

This program allows Ocean and Coastal Resources (OCRE) undergraduate majors to enter the graduate program for a Master of Marine Resources Management at the beginning of their senior year, enabling students to receive their OCRE undergraduate degree (B.S.) and a Master of Marine Resources Management (MARM) graduate degree in five years.

Students admitted to the 5-year degree program will have completed 102 of the 120 hours of course work required to receive a bachelor’s degree. These courses must include the specific prerequisites for a Bachelor of Science degree in Ocean and Coastal Resources, as well as the required Texas A&M University core curriculum courses. See the undergraduate section of this catalog for curriculum and enrollment information.
Master of Marine Resources Management (MARM)

The Master of Marine Resources Management (MARM) degree provides students with a broad understanding of coastal and ocean policy and management. The demand for graduates from this program in industry, government, academia and non-governmental organizations (NGO’s) has never been stronger. Federal agencies employing graduates include the U.S. Coast Guard, the U.S. Army Corps of Engineers, and the Environmental Protection Agency. State agencies include the Texas General Land Office and the Texas Commission on Environmental Quality. Industries employing graduates include oil and natural gas, environmental consulting companies, ports, and tourism. These organizations have identified the need for a degree which focuses on national and international ocean resource law and policy; coastal zone management; physical and geochemical marine resources management strategies; and fisheries management. This degree program views marine natural resources management and policy development from both an ecological and policy perspective.

The degree may be viewed as a degree comparable to an MBA as an alternative terminal degree for people working in marine/ocean/coastal organizations. In addition, the degree program may address the needs of some public school science teachers seeking a degree outside the field of education.

Professional (Non-thesis option) Track

A thesis is not required for the Master of Marine Resources Management degree for students who select the non-thesis option program. The 36-hour professional track curriculum is structured with 24 hours of required courses and 12 hours of optional elective courses. The required courses include a 1 hour seminar to be taken in the student's first year, 8 hours of management, 3 hours of Geographic Information Systems (GIS), 6 hours of resource economics and statistical methods, and 6 hours of law/policy courses. The student in the professional track will choose electives for the remaining 12 credit hours. Additional flexibility to replace required courses with courses targeted to their area of research is available to professional track students upon recommendation and approval by their committee and the department. Students pursuing the non-thesis option professional track are not allowed to enroll in 691 (Research) for any reason and 691 may not be used for credit toward a non-thesis option professional track Master of Marine Resources Management degree.

A technical paper prepared on a topic relevant to Marine Resources Management is required for professional track students to complete the MARM degree. The technical paper will be developed under the guidance of the student's advisory committee. Professional track students may count up to 3 hours of 693 (Professional Studies) on their degree plan as work toward their professional paper requirement.

Of the total 36 hours of curriculum, 24 are required courses of study for the non-thesis degree in Masters of Marine Resources Management. The required courses include 6 hours of science, 8 hours of management, 2 hours of Geographic Information Systems (GIS) and 8 hours of law/policy courses. The student in the non-thesis option will choose electives for the remaining 12 credit hours, 3 hours of which will be additional science, and 3 hours of which will be additional law/policy/management. The remaining 6 hours can be in an appropriate supporting field, if desired. Additional flexibility to replace required courses with courses targeted to their area of research is available to non-thesis option students upon recommendation and approval by their committee and the department.

The 36-hour non-thesis option curriculum is structured with 24 hours of required courses and 12 hours of optional elective courses, of which three hours are in additional science, three hours are in law, policy, management, and six hours are of the student's choice.

The professional track student must pass a final examination with their advisory committee that addresses the technical paper and prior coursework. The final examination must be by dates announced each semester by the Office of Graduate and Professional Studies. A request to hold and announce the final examination must be submitted to the Office of Graduate and Professional Studies a minimum of 10 working days in advance of the scheduled date for the examination.
Professional Track (Non-thesis) Curriculum in Master of Marine Resources Management

Required Courses (24 hours required)

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<td>Seminar</td>
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<td>MARS 625</td>
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<td>MARS 643</td>
<td>Physical and Geochemical Marine Resources</td>
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<td>MARS 680</td>
<td>Integrative Analyses in Marine Resources</td>
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<td>MARS 652</td>
<td>Sustainable Management of Coastal Margins</td>
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<tr>
<td>PLAN 541</td>
<td>Problems of Environmental Planning Administration</td>
</tr>
</tbody>
</table>

Research (Thesis Option) Track

The MARM thesis option research track is designed to allow the student to demonstrate research capabilities through developing an independent and thorough investigation of a particular problem of interest. This would also prepare the student for further graduate studies.

The 36-hour research track curriculum is structured with 22 hours of the required courses (MARS 680 is not taken by research track students) and 14 hours of optional elective courses of which up to 12 hours may be of 691 courses. Additional flexibility to replace required courses targeted to their area of research is available to research track students upon recommendation and approval by their advisory committees and the department.

No credit hours of 684 (Professional Internship) or 693 (Professional Studies) may be used for the research track Master of Marine Resources Management degree. A maximum of 12 credit hours of 691 (Research) or 485 and/or 685 (Directed Studies), and up to 3 credit hours of 690 (Theory of Research) or 695 (Frontiers in Research) may be used toward the research track Master of Marine Resources Management degree. In addition, any combination of 685, 690, 691 and 695 may not exceed 12 credit hours.

An acceptable thesis is required for the Master of Marine Resources Management degree for students who select the thesis option research track program. The finished work must reflect a comprehensive understanding of the pertinent literature and express in clear English the problem(s) for study, the method, significance and results of the student's original research. Guidelines for the preparation of the thesis are available in the Thesis Manual which is available online at [http://thesis.tamu.edu](http://thesis.tamu.edu).

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A thesis that, because of excessive corrections, is deemed unacceptable by the Thesis Office, will be returned to the student’s department head. The manuscript must be resubmitted as a new document, and the entire review process must begin anew. All original submittal deadlines must be met during the resubmittal process in order to graduate that semester.

No credit hours of 684 (Professional Internship) may be used for the thesis option Master of Marine Resources
Management degree. A maximum of 8 credit hours of 691 (Research) or 685 and/or 685 (Directed Studies), and up to 3 credit hours of 690 (Theory of Research) or 695 (Frontiers in Research) may be used toward the thesis option for the Master of Marine Resources Management degree. In addition, any combination of 685, 690, 691 and 695 may not exceed 12 credit hours.

The 36-hour thesis option curriculum is structured with 22 hours of the required courses (MARS 680 is not taken by thesis option students) and 11 hours of optional elective courses of which at least 3 hours are in additional science; at least 3 hours are in law/policy/management; and up to 6 hours may be of 694 courses. Additional flexibility to replace required courses targeted to their area of research is available to thesis option students upon recommendation and approval by their committees and the department.

Ocean and Coastal Resources/Master of Marine Resources Management 3+2 Program

This program allows Ocean and Coastal Resources (OCRE) undergraduate majors to enter the graduate program for a Master of Marine Resources Management at the beginning of their senior year, enabling students to receive their OCRE undergraduate degree (B.S.) and a Master of Marine Resources Management (MARM) graduate degree in five years.

Students admitted to the 5-year degree program will have completed 102 of the 120 hours of course work required to receive a bachelor's degree. These courses must include the specific prerequisites for a Bachelor of Science degree in Ocean and Coastal Resources, as well as the required Texas A&M University core curriculum courses. See the undergraduate section of this catalog for curriculum and enrollment information.
Information for Degree Evaluation

This is NOT an official evaluation.

Program Evaluation

Master of Marine Resources Management - Thesis Option

Time Limits: All requirements for the degree must be completed within seven consecutive years.

Degree Plan: A Graduate Degree Plan of at least 36 hrs must be completed with a minimum GPR of 3.00 and no grade lower than C. At least one hour of 691 (Research) must be included.

Course Limitations: Courses exceeding limits below will not be considered for meeting degree requirements.

1. Only approved courses on the degree plan will be considered for this program.
2. No more than 12 hrs or one-third of the total hours on the degree plan, whichever is greater, may be used. Transfer course work must be completed at an accredited institution with a grade of B or better.
3. No more than 12 hrs taken in a non-degree seeking (690) classification may be used.
4. No more than 12 hrs may be used in any combination of the following categories:
   a. Not more than 6 hrs of 691 (Research) may be used.
   b. Not more than 8 hrs of 695 (Directed Studies) may be used.
   c. Not more than 3 hrs of 690 (Theory of Research) may be used.
   d. Not more than 3 hrs of 695 (Frontiers in Research) may be used.
5. No more than 2 hrs of 681 (Seminar) may be used.
6. No more than 6 hrs of advanced undergraduate courses (300-499) may be used.
7. No correspondence study may be used.
8. No credit hours of extension course work may be used.
9. No credit hours of FREN 601 or GERH 603 may be used.
10. No credit hours of 694 or 695 may be used.

Advisory Committee: The Advisory Committee consists of at least three members of the Graduate Faculty, one of which must be from outside the student's major department.

Residence Requirement: During one semester or 2 consecutive 5-week summer terms, 9 hrs of resident credit must be completed.

Research Proposal: A thesis proposal approved by the Advisory Committee, Department Head and the Office of Graduate Studies is required.

Thesis Defense: The thesis defense may be written and/or oral. The defense may be waived for students with a 3.500 degree plan GPR and permission of the Advisory Committee, Department Head and the Office of Graduate Studies. The request to hold and announce the defense must be submitted to the Office of Graduate Studies a minimum of 10 working days in advance of the scheduled date.

To be eligible to hold the defense, the student:
1. must have a graduate GPR of at least 3.00 (listed as "Program GPA" below),
2. must have a Degree Plan GPR of at least 3.00 with no grade lower than a C in any course on the degree plan,
3. must have an approved research proposal,
4. must have completed or be registered for all remaining degree plan course work,
5. must be registered in the university,
6. must have the thesis in final form and ready for distribution to all committee members.

Thesis: The final version of the thesis must be cleared by the Office of Graduate Studies no later than one year after the defense or within the seven year time limit, whichever is first.

Program:

Program GPA:

Catalog Term: Fall 2015 - Galveston
Evaluation Term: Fall 2015 - Galveston
Expected Graduation Date: 293
Results as of: Sep 23, 2015
Minors:
Concentrations:

Met Credits

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This is NOT an official evaluation.

Area: Courses for Degree Plan GPR - Not Met
Description: A minimum degree plan GPR of 3.00 is required. Courses with grades of D, F or U are not acceptable for degree plan credit and must be repeated for a grade of C.
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Total Credits and GPA 0.000 .00

Unofficial Evaluation

Area: Courses Not Applied - Met
Description: See Graduate Committee Chair or Graduate Advisor for acceptable changes to degree plan coursework.

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Total Credits and GPA 0.000 .00

Unofficial Evaluation

Area: Graded Degree Plan Courses - Not Met
Description: A grade of C or better is required in all courses listed.

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Total Credits and GPA 0.000 .00

Unofficial Evaluation

Area: S/U Degree Plan Courses - Not Met
Description: A grade of S is required in all courses listed.

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<th>Rule</th>
<th>Subject</th>
<th>Attribute</th>
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<th>Subject</th>
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</table>

Total Credits and GPA 0.000 .00

Unofficial Evaluation

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Print
Information for Degree Evaluation

This is NOT an official evaluation.

Program Evaluation

Master of Marine Resources Management

Time Limits: All requirements for the degree must be completed within seven consecutive years.

Degree Plan: A Graduate Degree Plan of at least 36 hrs must be completed with a minimum GPR of 3.000 and no grade lower than C.

Course Limitations (non-thesis option): Courses exceeding limits below will not be considered for meeting degree requirements.

1. Only approved courses on the degree plan will be considered for this program.
2. No more than 12 hrs or one-third of the total hours on the degree plan, whichever is greater, may be used. Transfer course work must be completed at an accredited institution with a grade of B or better.
3. No more than 12 hrs taken in a non-degree seeking (GG) classification may be used.
4. No more than 25 percent of the total degree plan hours may be used in any combination of the following categories:
   a. Not more than 4 hrs 694 (Professional Internship) may be used.
   b. Not more than 9 hrs of 685 (Directed Studies) may be used.
   c. Not more than 3 hrs of 690 (Theory of Research) may be used.
   d. Not more than 3 hrs of 695 (Directed Research) may be used.
5. No more than 2 hrs of 681 (Seminar) may be used.
6. No more than 9 hrs of advanced undergraduate courses (300-499) may be used.
7. No correspondence study may be used.
8. No credit hours of extension course work may be used.
9. No credit hours of FREN 601 or GERM 603 may be used.
10. No credit hours of 691 (Research) may be used.

Advisory Committee: The Advisory Committee consists of at least three members of the Graduate Faculty, one of which must be from outside the student's major department.

Final Examination: A final comprehensive examination is required. The final examination may be written and/or oral. The request to hold and announce the examination must be submitted to the Office of Graduate Studies a minimum of 10 working days in advance of the scheduled date.

To be eligible to hold the defense, the student:

1. must have a graduate GPA of at least 3.000 (listed as "Program GPA" below),
2. must have a Degree Plan GPA of at least 3.000 with no grade lower than C in any course on the degree plan,
3. must have completed or be registered for all remaining degree plan course work.

<table>
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<tr>
<th>Program</th>
<th>Catalog Term</th>
<th>Evaluation Term</th>
<th>Expected Graduation Date</th>
<th>Request Number</th>
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This is NOT an official evaluation.

Area: Courses for Degree Plan GPA - Not Met
Description: A minimum degree plan GPA of 3.000 is required. Courses with grades of D, F or U are not acceptable for degree plan credit and must be repeated for a grade of C or better or Satisfactory (S).

Condition Rule Subject Attribute Low High Required Required Term Subject Course Title Attribute Credits Grade Source Courses

No A. No Approved Degree Plan

Total Credits and GPA 0.000 .00
### Unofficial Evaluation

**Area:** Courses Not Applied - Met

**Description:** See Graduate Committee Chair or Graduate Advisor for acceptable changes to degree plan coursework.

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<th>Condition</th>
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<th>Attribute Low High</th>
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### Unofficial Evaluation

**Area:** Graded Degree Plan Courses - Not Met

**Description:** A grade of C or better is required in all courses listed.

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### Unofficial Evaluation

**Area:** S/U Degree Plan Courses - Met

**Description:** A grade of S is required in all courses listed.

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### Unofficial Evaluation

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