

Master of Science - Nutrition Sciences

2 Graduate Program Change 2022-23

I. General Information

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

Before starting this form, please review graduate curriculum website on policies and processes: <https://www.unlv.edu/graduatecollege/curriculum>

Click **"validate and launch proposal" button below.** Once the pop-up window comes up and displays an error message, click on the "show me" button (on the pop-up). This will highlight in red the required fields of this form. Fill in **ONLY** the red (required) fields.

With all red fields completed, click on the **"validate and launch proposal" button** again to launch the proposal. The pop-up this time should not display an error, and will display instead a **"launch proposal" button.** Click on the **"launch proposal" button** to launch.

After launch, please fill in all remaining fields in the form to reflect your intended changes, including edits to the schema section of this form (further explained below).

Department (s) (if Dual or Interdisciplinary please add all departments):*

Kinesiology and Nutrition Sciences

Degree or Certificate Name:* Master of Science - Nutrition Sciences

Degree Type:*

Master of Science

Program Type:*

Master's

II. Program Changes

Proposed New CIP Code (if applicable):

Are you changing Yes No

admission requirements?*

Are you changing program learning objectives?* Yes No

If yes, describe changes to learning objectives:

Clinical Nutrition and Dietetics SubPlan will meet the educational standards and clinical practice competencies set by the Accreditation Council of Education in Nutrition & Dietetics (ACEND) of the Academy of Nutrition & Dietetics.

Are you changing course requirements?* Yes No

Are you changing degree completion requirements?* Yes No

Are you changing the culminating experience?* Yes (complete the culminating experience section below) No

Other Changes (e.g. subplan titles,...):* Yes No

If not a Dual itself, is this program also available as part of a Dual-Degree offering?* Yes No

Summary of Changes

Provide a brief summary of proposed changes:

Addition of new clinical sub plan to support new ACEND accreditation requirements to earn the Registered Dietitian Nutritionist (RDN) credential and become licensed to practice in Nevada.

Add a 1 credit course to all subplans (NUTR 793) to evaluate competency. Total degree credits from 33 to 34.

Add a 1 credit course for the clinical subplan only (NUTR 794) to evaluate competency. this course requirement will not increase total degree requirements of 34 credits. Will adjust elective credits.

Provide a rationale for each proposed change:

Support new ACEND accreditation requirements to earn the Registered Dietitian Nutritionist (RDN) credential and become licensed to practice in Nevada.

Office of Online Education

Programs that are 100% online must contact the Office of Online Education (<https://www.unlv.edu/provost/online-education>).

Email: elizabeth.barrie@unlv.edu

What is the current delivery/mode of instruction for this program? *

- 100% face-to-face courses
- Hybrid (some online courses; some face-to-face courses)
- 100% online courses

Are you changing the delivery/mode of instruction? (select new mode):*

- 100% face-to-face courses
- Hybrid (some online courses; some face-to-face courses)
- 100% online courses (contact office of online education)
- No Changes

Required Additional Documents:

Please attach required documents by navigating to the “attach a file” icon at the right of this form.

Information and forms available at the [Office of the Vice Provost for Academic Programs](#) website.

If changing to 100% online delivery, please attach the following:

Assessment Plan - A new assessment plan will be required when adding an exclusively online mode of delivery to a degree and it must be approved by the [Office of Academic Assessment](#), assessment@unlv.edu,

Dean's memo of support

Teach Out Plan (available at the [Office of the Vice Provost for Academic Programs](#) website).

If 100% Online, attach the required documents and mark the checkboxes:

- Assessment Plan
- Dean's memo of support
- Teach Out Plan

Office of Educational Compliance

Programs that lead to professional licensure or certification must contact the Office of Educational Compliance (<https://www.unlv.edu/provost/ed-compliance>).

Email: leeann.fields@unlv.edu

With this change, does this program lead to professional licensure or certification?*

- Yes (contact office of educational compliance)
- No

SCHEMA SECTION

Please edit the schema section after launching the proposal. To launch, please complete all other fields of this form and click "validate and launch" at the bottom. If an error message pops up, please click "show me" and fill in all red (missing) fields in the form and click "validate and launch" again until successfully launched.

In this section, please use the instructions below to change the graduate catalog display of program requirements: descriptions, admissions, courses, degree completion, graduation, etc.

Please note that the new graduate catalog will display the exact information that you edit in this section.

INSTRUCTIONS:

1. Click on the "View Curriculum Schema" icon at the bottom of the "Schema Section."

2. If you are only adjusting existing content, click on the respective Core you would like to edit, then make your edits and click on "Save" as you go. If you are deleting a subplan or courses, simply delete the respective Cores or courses and adjust the descriptive content accordingly.

If you are adding new subplans and/or adding or substituting courses, please see the steps below:

Prior to following the steps below, please open in parallel a structurally similar program from the graduate catalog as a reference ([UNLV Graduate Catalog](#)). You will use this reference to review the sections of a program plan, and have direction on expected content.

3. Click "Add Core" to create blank "Cores." Create as many Cores as you will need. If unsure, refer to other subplans already in this program or to a reference in the graduate catalog to understand how many Cores you need and their expected content.

4. Click on each Core and rename them following your needs or a catalog reference, clicking on "Save" as you go.

5. Add content to all of the cores by clicking within the field to be edited and clicking "Save" as you go. Please note that course sections require instructions of how the credits must be taken (e.g. "Complete x credits by completing all of the following courses," or "Complete x credits of advisor-approved courses," or "Complete 3 credits of course-x and 6 credits of course-z," etc.).

6. To add courses, click on the "View Curriculum Courses" tab at the top of the schema window below, then click on the "Import Course" button at the bottom of the "View Curriculum Courses" window. Click on the available import catalog (only one will be available), and on the import window, select "filter by prefix." (1) Search for your desired course prefix; (2) then click "search available curriculum; (3) then click on all courses that will be imported. Add courses to proposal by clicking, at the very bottom, on the "Add Courses to Proposal" button. Repeat this process as often as you need until all courses are added to the proposal.

7. For courses that do not exist yet at the time of this proposal: Add the courses into the description box of the respective course section in the following way: "PREFIX - NUMBER - Course name, (credits)."

8. Add the courses into their respective course section by clicking "add course" within each course section.

QUESTIONS? Step-by-step guides are available at the [Graduate Curriculum Website](#), and at any time please contact gradcurriculum@unlv.edu

Plan Description

The mission of the Master of Science (M.S) – Nutrition Sciences program is to provide graduates with the skills and knowledge to be competent nutrition and dietetics professionals capable of providing excellent nutrition and dietetic services in numerous community, food service, management, and clinical settings.

The program will provide an evidence-based curriculum with a translation to clinical/professional practice. This degree will satisfy the possession of a master's degree requirement in order to sit for the Commission on Dietetic Registration (CDR) National Registration Examination for Dietitians. This degree alone will not qualify an individual to sit for this exam- students still need to successfully complete an ACEND-accredited Didactic Program in Nutrition and Dietetics (DPND) and an ACEND-accredited Dietetic Internship Supervised Practice Program. The Clinical Nutrition and Dietetics Subplan will provide students with the opportunity to complete the ACEND-accredited Dietetic Internship Supervised Practice Program and earn the MS degree at the same time.

For more information about your program including your graduate program handbook and learning outcomes please visit the [Degrees Directory](#).

Plan Admission Requirements

[Application deadlines](#)

Applications available on the [UNLV Graduate College website](#).

Students are admitted in the fall and spring semesters. Applicants for admission must have an undergraduate major in nutrition, or a closely related academic discipline.

All applicants must have a minimum overall undergraduate grade point average of 2.75 (A=4.0), or 3.00 (A=4.0) in the last two years. The Graduate Record Examination must be taken prior to applying. Successful applicants will generally have a 3.00 undergraduate grade point average and a combined score of 300 on verbal and quantitative sections of the GRE and higher than 3.5 on the analytical section.

Clinical Nutrition & Dietetics Subplan applicants must also have 2.75 minimum GPA in the required sciences courses and DPND courses, separate from the total GPA.

Clinical Nutrition & Dietetics Subplan Application Must Include:

Applicants must apply online through the Grad Rebel Gateway system. In addition to all documents required by the Graduate College, applicants must upload the following information into the Grad Rebel Gateway system:

A letter of intent that addresses: 1) Reason(s) for wishing to earn a M. S. in Nutrition Sciences and reason(s) for wanting to become an RDN; 2) motivation for attending this program at UNLV; 3) Summary of educational goals; 4) Summary of clinical interests; 5) Strengths & challenges; 6) Possible faculty mentors the applicant would be interested in working with.

Three letters of recommendation from persons familiar with the applicant's academic record and potential for graduate study and becoming an RDN.

An applicant who is a non-native English speaker must provide proof of English language [proficiency by fulfilling the requirements displayed at the UNLV English proficiency webpage.](#)

Didactic Program in Dietetics Verification Statement from an ACEND accredited program. This statement must be obtained from the DPND director of the institution granting the statement.

Thesis and Non-Thesis Subplans Application Must Include:

Applicants must apply online through the Grad Rebel Gateway system. In addition to all documents required by the Graduate College, applicants must upload the following information into the Grad Rebel Gateway system:

Official GRE scores taken within 5 years prior to the application.

A letter of intent that addresses: 1) Reason(s) for wishing to earn a M. S. in Nutrition Sciences; 2) motivation for attending this program at UNLV; 3) Summary of educational goals; 4) Summary of research activities and/or clinical interests; 5) Possible faculty mentors the applicant would be interested in working with.

Three letters of recommendation from persons familiar with the applicant's academic record and potential for graduate study.

An applicant who is a non-native English speaker must provide proof of English language [proficiency by fulfilling the requirements displayed at the UNLV english proficiency webpage\(add link\).](#)

Undergraduate Prerequisites (UNLV courses or equivalent). Preference given to students completing an ACEND accredited Didactic Program in Nutrition and Dietetics (DPND). This is the undergraduate program that provides all of the pre-requisite courses.

CHEM 108 or CHEM 121/122/241; KIN 223/L/ 224/L; BIOL 251; MATH 124; NUTR 301; NUTR 223; NUTR 370; NUTR 451

All domestic and international applicants must review and follow the [Graduate College Admission and Registration Requirements.](#)

Students are accepted into a degree program as described in the Graduate Catalog. The faculty and corresponding sub-disciplines and sub-plans within

the described programs are subject to change at any time.

Plan Requirements

See Subplan Requirements below.

Subplan 1: Clinical Nutrition and Dietetics

[Subplan 2: Non-Thesis](#)

[Subplan 3: Thesis](#)

Subplan 1 Requirements: Clinical Nutrition and Dietetics

Total Credits Required: 34

Course Requirements

Research Methods - Credits: 6

Complete 6 credits by completing the following courses or other advisor-approved methods courses.

KIN 750 Research Methods in Kinesiology and Nutrition Sciences Research	3
KIN 751 Selected Application of Statistical Techniques I	3

Core - Credits: 20

Complete 2 credits by completing NUTR 793, NUTR 794. Additionally, Complete 9 credits by completing preferably NUTR 705, NUTR 754, KIN 745, and also complete 3 additional credits by completing either NUTR 607 or KIN 754, or other advisor-approved courses. Full-time and part-time students must complete additional 6 credits of supervised practice following the instructions below.

[After] NUTR - 793 Research Practicum in Nutrition and Dietetics Supervised Practice	1
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[Before]NUTR - 794 Preparation for Nutrition and Dietetics Practice	1
NUTR 705 Advanced Sports Nutrition Seminar	3
NUTR 754 Epidemiology of Nutrition & Physical Activity	3
KIN 745 Human Energy Metabolism	3
[After] Choose one of the Following Courses:	
NUTR 607 Complementary and Integrative MNT	3
KIN 754 Health Science Writing and Communication	3
[Before]Supervised Practice:	
[Before]Full-time students must take the following courses concurrently:	
NUTR 796 Supervised Practice: Community Nutrition and Dietetics	2
NUTR 797 Supervised Practice: Food Service Management	2
NUTR 798 Supervised Practice: Clinical Nutrition and Dietetics	2
[Before]Part-time students must take 6 credits of NUTR 799:	
NUTR 799 Individualized Supervised Practice-Food Service, Community, & Clinical Nutrition and Dietetics	1-2

Electives - Credits: 5

Complete 5 credits from the following list of courses, or other advisor-approved courses:

KIN 691 Exercise Physiology	3
KIN 740 Advanced Exercise Physiology	3
NUTR 605 Advanced Sports Nutrition	3
NUTR 651 Nutrition and Metabolism	3
NUTR 652 Advanced Nutrition	3
NUTR 700 Special Topics in Nutrition Sciences	1-6
NUTR 720 Lifestyle Modification for Chronic Disease	3
NUTR 727 Advanced Clinical Nutrition and Dietetics	3
NUTR 732 Nutrition Assessment	3
NUTR 753 Experimental Techniques in Nutrition and Metabolism	3
NUTR 791 Independent Study in Nutrition Sciences	1-3
NUTR 795 Practicum in Nutrition Sciences	1-3

Culminating Experience - Credits: 3

GRAD-XXX XXX Placeholder Only

0

**[After] NUTR 747 - Clinical Professional Paper -
Clinical Case Study or Community
Intervention Project**

3

Degree Requirements

Completion of a minimum of 34 credits with a minimum GPA of 3.00.

Culminating experience requires major advisor plus one other graduate faculty member to assess competency. Student is guided by advisor through clinical project. Clinical project is also presented at their clinical site. Project is supervised by advisor.

Graduation Requirements

The student must submit all required forms to the Graduate College as well as apply for graduation up to two semesters prior to completing their degree requirements.

The student must submit and successfully defend a professional paper and submit a Culminating Experience Results form to the Graduate College by the posted deadline.

Subplan 2 Requirements: General Nutrition Sciences - Non-Thesis

Total Credits Required: 34

Course Requirements

Research Methods - Credits: 6

Complete 6 credits by completing the following courses or other advisor-approved methods courses.

KIN 750 Research Methods in Kinesiology and Nutrition Sciences Research	3
KIN 751 Selected Application of Statistical Techniques I	3

Core - Credits: 13

Complete 1 credit by completing NUTR 793. Additionally, complete 9 credits by completing preferably NUTR 705, NUTR 754, KIN 745 and also complete 3 additional credits by completing either NUTR 607 or KIN 754, or other advisor-approved courses.

NUTR 705 Advanced Sports Nutrition Seminar	3
NUTR 754 Epidemiology of Nutrition & Physical Activity	3
[Before] NUTR - 793 Research Practicum in Nutrition and Dietetics Supervised Practice	1
KIN 745 Human Energy Metabolism	3
[After] Choose one of the Following Courses:	
NUTR 607 Complementary and Integrative MNT	3
KIN 754 Health Science Writing and Communication	3

Electives - Credits: 12

Complete 12 credits from the following list of courses, or other advisor-approved courses:

NUTR 605 Advanced Sports Nutrition	3
NUTR 651 Nutrition and Metabolism	3
NUTR 652 Advanced Nutrition	3
NUTR 700 Special Topics in Nutrition Sciences	1-6
NUTR 720 Lifestyle Modification for Chronic Disease	3
NUTR 727 Advanced Clinical Nutrition and Dietetics	3
NUTR 732 Nutrition Assessment	3
NUTR 753 Experimental Techniques in Nutrition and Metabolism	3
NUTR 791 Independent Study in Nutrition Sciences	1-3
NUTR 795 Practicum in Nutrition Sciences	1-3
NUTR 796 Supervised Practice: Community Nutrition and Dietetics	2
NUTR 797 Supervised Practice: Food Service Management	2
NUTR 798 Supervised Practice: Clinical Nutrition and Dietetics	2
KIN 601 Exercise Physiology	3

KIN 691 Exercise Physiology	3
KIN 740 Advanced Exercise Physiology	3
NUTR 799 Individualized Supervised Practice-Food Service, Community, & Clinical Nutrition and Dietetics	1-2

Culminating Experience - Credits: 3

NUTR 748 Professional Paper- Clinical Case Study or Community Intervention Project	1-3
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Degree Requirements

Completion of a minimum of 34 credits with a minimum GPA of 3.00.

In consultation with their advisor, a student will organize an advisory committee of at least three departmental members. In addition, a fourth member from outside the department, known as the Graduate College Representative, must be appointed. An additional committee member may be added at the student and department's discretion. Please see Graduate College policy for committee appointment guidelines.

Graduation Requirements

The student must submit all required forms to the Graduate College as well as apply for graduation up to two semesters prior to completing their degree requirements.

The student must submit and successfully defend a professional paper and related project, and submit a Culminating Experience Results form to the Graduate College by the posted deadline.

Subplan 3 Requirements: General Nutrition Sciences - Thesis

Total Credits Required: 34

Course Requirements

Research Methods - Credits: 6

Complete 6 credits by completing the following courses or other advisor-approved methods courses.

KIN 750 Research Methods in Kinesiology and Nutrition Sciences Research	3
KIN 751 Selected Application of Statistical Techniques I	3

Core - Credits: 13

Complete 1 credit by completing NUTR 793. Additionally, complete 9 credits by completing preferably NUTR 705, NUTR 754, KIN 745, and also complete 3 additional credits by completing either NUTR 607 or KIN 754, or other advisor-approved courses.

NUTR 705 Advanced Sports Nutrition Seminar	3
NUTR 754 Epidemiology of Nutrition & Physical Activity	3
[Before]NUTR - 793 Research Practicum in Nutrition and Dietetics Supervised Practice	1
KIN 745 Human Energy Metabolism	3
[After] Choose one of the Following Courses:	
NUTR 607 Complementary and Integrative MNT	3
KIN 754 Health Science Writing and Communication	3

Electives - Credits: 9

Complete 9 credits from the following list of courses, or other advisor-approved courses:

KIN 691 Exercise Physiology	3
NUTR 605 Advanced Sports Nutrition	3
NUTR 607 Complementary and Integrative MNT	3
NUTR 652 Advanced Nutrition	3
NUTR 700 Special Topics in Nutrition Sciences	1-6
NUTR 720 Lifestyle Modification for Chronic Disease	3
NUTR 727 Advanced Clinical Nutrition and	3

NUTR 727 Advanced Clinical Nutrition and Dietetics

1

NUTR 753 Experimental Techniques in Nutrition and Metabolism

3

NUTR 791 Independent Study in Nutrition Sciences

1-3

NUTR 795 Practicum in Nutrition Sciences

1-3

NUTR 796 Supervised Practice: Community Nutrition and Dietetics

2

NUTR 797 Supervised Practice: Food Service Management

2

NUTR 798 Supervised Practice: Clinical Nutrition and Dietetics

2

NUTR 799 Individualized Supervised Practice-Food Service, Community, & Clinical Nutrition and Dietetics

1-2

Culminating Experience - Credits: 6

NUTR 749 Thesis

3-6

Degree Requirements

Completion of a minimum of 34 credits with a minimum GPA of 3.00.

In consultation with their advisor, a student will organize a committee of at least three departmental members. In addition, a fourth member from outside the department, known as the Graduate College Representative, must be appointed. An additional committee member may be added at the student and department's discretion. Please see Graduate College policy for committee appointment guidelines.

Graduation Requirements

The student must submit all required forms to the Graduate College as well as apply for graduation up to two semesters prior to completing their degree requirements.

The student must submit and successfully defend their thesis by the posted deadline. The defense must be advertised and is open to the public.

After the thesis defense, the student must electronically submit a properly formatted pdf copy of their thesis to the Graduate

properly formatted per copy of their thesis to the Graduate College for format check. Once the thesis format has been

approved by the Graduate College, the student will submit the approved electronic version to ProQuest. Deadlines for thesis defenses, format check submissions, and the final ProQuest submission can be found [here](#).

Plan Graduation Requirements

Refer to your subplan for Graduation Requirements.

Subplan 1: Clinical Nutrition and Dietetics

[Subplan 2: Non-Thesis](#)

[Subplan 3: Thesis](#)

Advising and Culminating Experience

With these changes, will students in this program need a Grad Advisory Committee (GAC) formed?

Yes

No

If yes, please list the applicable subplans that will need a GAC:

With these changes, will students be assigned a faculty advisory prior to GAC formation?

Yes

No

If yes, please list the applicable subplans that will need an advisor:

Comments:

For Master's program only: With these changes, does this program require a prospectus form?

Yes

No

If yes, please list applicable subplans:

With these changes, will the culminating experience be a course? Yes No

If yes, please provide course prefix, number and name: NUTR 747 - Clinical Professional Paper - Clinical Case Study or Community Intervention Project

With these changes, describe the culminating experience (requirements, if applicable-which subplans will need GACs, forms, etc.): Culminating experience requires major advisor plus one other graduate faculty member to assess competency. Student is guided by advisor through clinical project and project is also presented at their clinical site. Project is supervised by advisor.

The [Degrees Directory](#) provides current and consistent degree information. Submission of this form indicates acknowledgment and understanding that every department is responsible creating and maintaining accurate and updated program information on the UNLV Degrees Directory.

If new courses are added as placeholders within this proposal, new courses must be created using a Course Create form simultaneously to the process of this proposal.

Degrees Directory Program Entry: Check this box to acknowledge the above statement.

Changes will be applicable to: Current Students New Students Both Current and New Students

If applicable to current students, changes are: Mandatory Optional

If mandatory: If mandatory, I confirm that all students will be notified in writing of these changes as approved by the graduate college Not Mandatory

Effective Date:

READY TO SUBMIT?

After making all your intended changes, please follow these steps:

1. Finish the launch of your proposal by clicking the decisions icon  located to the right of the form. This will display a new decision/approval field on the top right.
2. Click on "approve", add an optional comment if necessary, and then click on the "Make My Decision" button at the bottom to move the proposal forward to the next step. You will see a notification indicating that the proposal has moved forward. You will not be able to edit after moving the proposal forward.
3. Please note that it is your responsibility as the proposer to see that the proposal is reviewed and receives all necessary approvals. Please be encouraged to reach out to reviewers on each step, if necessary.
4. You can check the status of the proposal by clicking on the workflow status icon  to verify that the proposal has gone to the next step.

The workflow status icon  will also show you the current step of the proposal at any given time, and who are the reviewers at that step.

QUESTIONS? contact gradcurriculum@unlv.edu

III. Department Vote Information

Note: This section is to be filled out by the Department Chair on behalf of the department 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 in the fields below, along with the approval. If Dual or Interdisciplinary: add votes from all departments/colleges involved

3. Then approve/reject by clicking the decisions icon  located to the right of the form. This will display a new decision/approval field on the top right. Click on "approve", add an optional comment if necessary, and then click on the "Make My Decision" button at the bottom to move the proposal forward to the next step. You will see a notification indicating that the proposal has moved forward. You will not be able to edit after moving the proposal forward.

The workflow status icon  will also show you the current step of the proposal at any given time, and who are the reviewers at that step.

If there were any modifications to the proposal, please enter them in the comments box below:

Comments: Motion: 1) Approve clinical nutrition & dietetics subplan, culminating experience of NUTR 747, committee composed of major advisor plus 1 graduate faculty member.

Date faculty voted on proposal: 10/15/21

Result of vote: motion 1: 12/0/1

Manner of vote: Anonymous Qualtrics vote after meeting

IV. College Vote Information

Note: This section is to be filled out by the Academic Associate Dean on behalf of the college/school 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 in the fields below, along with the approval. If Dual or Interdisciplinary: add votes from all departments/colleges involved

3. Then approve/reject by clicking the decisions icon  located to the right of the form. This will display a new decision/approval field on the top right. Click on "approve", add an optional comment if necessary, and then click on the "Make My Decision" button at the bottom to move the proposal forward to the next step. You will see a notification indicating that the proposal has moved forward. You will not be able to edit after moving the proposal forward.

The workflow status icon  will also show you the current step of the proposal at any given time, and who are the reviewers at that step.

Date faculty voted on proposal: 12/2/21

Result of vote: 4-0

Manner of vote: online

V. Graduate College Use Only - Code Request Items

Note: This section is for graduate college use only.

Academic Organization:

**Academic Program
Code:**

Academic Plan Code:

**Plan Description (30
chars):**

**Transcript
Description:**

Subplan Code:

Subplan Description:

Subplan Type: Track
 Concentration
 Option/Dual
 Embedded/Track

**Subplan on
Transcript?** YES NO

**Effective Date and
First Term Valid:**

**Length / Avg. Time
to Degree:**

CIP code and title:

**Other Codes
Needed:**

**Description /
implementation field
(do not edit)**

Comments for Master of Science - Nutrition Sciences

Curriculog	2/3/2022 3:13 pm Reply
Emily Lin has approved this proposal on Graduate College Dean.	
Curriculog	2/3/2022 1:53 pm Reply
Graduate Curriculum has approved this proposal on Graduate Programs Committee.	
Gregory Moody	2/2/2022 1:01 pm Reply
Motion passes: 14-0	
Curriculog	2/2/2022 1:01 pm Reply
Gregory Moody has approved this proposal on Graduate Programs Committee.	
Curriculog	12/6/2021 11:17 am Reply
Sharon Jalene has approved this proposal on School/College Associate Dean/ Dean.	
Janice Pluth	12/2/2021 3:41 pm Reply
4/4 committee members approved changes on 12/2/21	
Curriculog	12/2/2021 3:41 pm Reply
Janice Pluth has approved this proposal on School/College Committee.	
Curriculog	11/30/2021 7:16 am Reply
KNS Chair has approved this proposal on Department Chair.	
Curriculog	11/30/2021 6:47 am Reply
Kinesiology Graduate Coordinator has approved this proposal on Graduate Coordinator.	
Curriculog	11/29/2021 10:15 am Reply
Nutrition Science Graduate Coordinator has approved this proposal on Graduate Coordinator.	
Graduate Curriculum	11/29/2021 10:14 am Reply
movina forward after ed. compliance has already been notified	

Nutrition Science Graduate Coordinator has launched this proposal.

Curriculog

9/21/2021 1:06 pm [Reply](#)

Nutrition Science Graduate Coordinator imported from the map 2022-2023 - Working Graduate Catalog into the following proposal fields: I. General Information: Department (s) (if Dual or Interdisciplinary please add all departments);, I. General Information: Degree or Certificate Name; I. General Information: Degree Type; I. General Information: Program Type; II. Program Changes: Proposed Curriculum; V. Graduate College Use Only - Code Request Items: Description / implementation field (do not edit).