

Request for Graduate Course Change

1. Prepare one paper copy with all signatures and supporting material and forward to the Graduate Council Chair.
2. E-mail one identical PDF copy to the Graduate Council Chair. If attachments included, please merge into a single file.
3. **The Graduate Council cannot process this application until it has received both the PDF copy and the signed hard copy.**

College: Science

Dept/Division: BSC

Current Alpha Designator/Number: BSC 522

Contact Person: Nadja Spitzer

Phone: 6-7147

CURRENT COURSE DATA:

Course Title: Animal Physiology

Alpha Designator/Number:

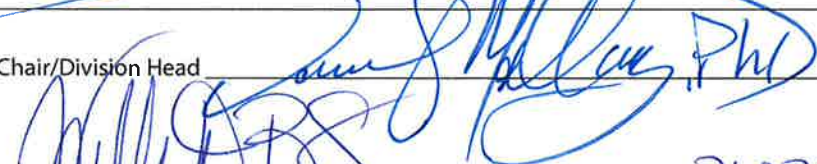
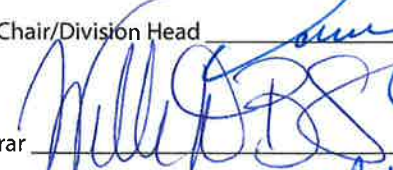
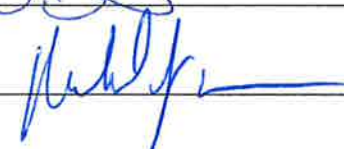
B S C 5 2 2

Title Abbreviation:

A n i m a l P h y s i o l o g y

1. Complete this **five** page form in its entirety and route through the departments/committees below for changes to a course involving: course title, alpha designator, course number, course content, credit hours, or catalog description.
2. If this change will affect other departments that require this course, please send a memo to the affected department and include it with this packet, as well as the response received from the affected department.
3. If the changes made to this course will make the course similar in title or content to another department's courses, please send a memo to the affected department and include it with this packet as well as the response received from the affected department.
4. List courses, if any, that will be deleted because of this change (*must submit course deletion form*).
5. If the faculty requirements and/or equipment need to be changed upon approval of this proposal, attach a written estimate of additional needs.

Signatures: if disapproved at any level, do not sign. Return to previous signer with recommendation attached.

Dept. Chair/Division Head		Date <u>10 MARCH 2015</u>
Registrar	 260707	Date <u>3/19/15</u>
College Curriculum Chair		Date <u>3/31/15</u>
Graduate Council Chair		Date _____

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College: Science

Department/Division: BSC

Alpha Designator/Number: BSC 522

Provide complete information regarding the course change for each topic listed below.

Change in CATALOG TITLE: ☐ YES ☒ NO

From

 (limited to 30 characters and spaces)

To

If Yes, Rationale

Change in COURSE ALPHA DESIGNATOR:

From:

 To:

☐ YES ☒ NO

If Yes, Rationale

Change in COURSE NUMBER: ☐ YES ☒ NO

From:

 To:

If Yes, Rationale

Change in COURSE GRADING

From ☐ Grade To ☐ Credit/No Credit

Rationale

Change in CATALOG DESCRIPTION: ☒ YES ☐ NO IF YES, fill in below:

From

Physiological principles operating in the organ systems of vertebrate animals. (PR: BSC 120, 121 or equivalent; BSC 322

To

Physiological principles operating in cells, organs, and systems of animals, with a focus on vertebrate, including human, function. (PR: BSC322; CHM355; MTH140 or 132 or 229; or permission)

If Yes
Rationale

Limiting the description to only vertebrate animals is inaccurate as other animal systems are also introduced in this course. Chem and math experience will better prepare students for this course. Discretion is allowed through permission instead of PR

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Change in COURSE CREDIT HOURS: ☐ YES ☒ NO If YES, fill in below:

NOTE: If credit hours increase/decrease, please provide documentation that specifies the adjusted work requirements.

From

To

Change in COURSE CONTENT: ☐ YES ☒ NO

From

To

Rationale

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College: Science

Department: BSC

Course Number/Title BSC 522

1. REQUIRED COURSE: If this course is required by another department(s), identify it/them by name and attach the written notification you sent to them announcing to them the proposed change and any response received. Enter NOT APPLICABLE if not applicable.

2. COURSE DELETION: List any courses that will be deleted because of this change. A *Course Deletion* form is also required. Enter NOT APPLICABLE if not applicable.

3. ADDITIONAL RESOURCE REQUIREMENTS: If your department requires additional faculty, equipment, or specialized materials as a result of this change, attach an estimate of the time and cost etc. required to secure these items. (NOTE: approval of this form does not imply approval for additional resources. Enter NOT APPLICABLE if not applicable.

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Please insert in the text box below your course change summary information for the Graduate Council agenda. Please enter the information exactly in this way (including headings) based on the appropriate change:

COURSE DESCRIPTION CHANGE

Department:

Course Number and Title:

Rationale:

Course Description (old)

Course Description: (new)

Catalog Description:

COURSE NUMBER CHANGE

Department:

Current Course Number/Title:

New Course Number:

Rationale:

Catalog Description:

Credit hours:

COURSE TITLE CHANGE

Department:

Current Course Number/Title:

New Course Title:

Rationale:

Catalog Description:

COURSE DESCRIPTION CHANGE

Department: BSC

Course Number and Title: BSC 522 - Animal Physiology

Rationale: Limiting the description to only vertebrate animals is inaccurate as other animal systems are also introduced in this course. Chem and math experience will better prepare students for this course. Discretion is allowed through permission instead of PR

Course Description: (old) Physiological principles operating in the organ systems of vertebrate animals. (PR: BSC 120, 121 or equivalent; BSC 322

Course Description: (new) Physiological principles operating in cells, organs, and systems of animals, with a focus on vertebrate, including human, function. (PR: BSC322; CHM355; MTH140 or 132 or 229; or permission)

Catalog Description: Physiological principles operating in cells, organs, and systems of animals, with a focus on vertebrate, including human, function. (PR: BSC322; CHM355; MTH140 or 132 or 229; or permission)