REQUEST TO ADD, DROP, OR CHANGE A COURSE

Departmental Prefix: PSYC    Existing or New Course No. 1310    Credit Hrs. 3    CIP:

□ ADD A COURSE (Please proceed to page 3.)
Course Title:
□ DROP A COURSE (Please proceed to page 6.)
X CHANGE A COURSE (Check all that apply, then proceed to page 7.)
X Course Title

From: General Statistics
To: Introduction to Statistics for Behavioral Science

Offered each semester. Prerequisites: PSYC 1000 and MATH 1115 or higher. Introduction to the application of statistics for behavioral and psychological sciences. Frequency distributions, measures of central tendency and dispersion, discrete and continuous probability functions, tests of significance including the t-test and chi-square, introduction to analysis of variance, correlation, regression, and non-parametric tests of significance. Two hours of lecture and two hours of laboratory.

□ Prerequisite/Description

□ Credit Hours

From: credit hours
To: credit hours

X Course Number (include department prefix/course number)

From: 1310 Existing course number    Insert "G" number (if applicable)
To: 2310 New course number    Insert "G" number (if applicable)

□ Other (Please indicate below)

□ Non-substantive

Semester/Year for which change is requested (not later than one academic year from submission date):

Recommended abbreviation for class schedule (include spaces, ONE LETTER per box)

Contact hours per week per semester

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<th>Lecture</th>
<th>Recitation</th>
<th>Seminar</th>
<th>Lab</th>
<th>Indep Study</th>
<th>Clinical</th>
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Effective date 9/1/13
List all courses and curricula affected by this request. Submit request for other changes concurrently with this request.

BS Psychology Curriculum

Other departments or units affected by this action. Supply additional information, if needed, on a separate sheet.

<table>
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<tr>
<th>Department or unit</th>
<th>Chair or unit head signature (plus date)</th>
<th>Support</th>
<th>Not Support</th>
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Signatures constitute approval. Signatures by the department chair and the courses and curricula committee chairs certify that the proposal was discussed and approved by a majority of the voting members of the department or committee.

Department Chair

Date

Campus Courses and Curricula Chair

Date

College Courses and Curricula Chair

Date

Graduate Dean
(Courses numbered 4000/G-7999)

Date

College Dean

Date

Provost

Date

11/3/14

10/1/14

10/27/14

Please proceed to the section below that applies to the action that you are requesting, and provide the appropriate information.

Be sure to describe additional work for graduate credit, if applicable, and to include all required components in any syllabus.

You need to submit ONLY THOSE PAGES that are relevant to your request. Submit one signed copy to the Office of Academic Affairs and one electronic copy to ucc@uno.edu.
Present catalog description:
Please insert current course number ["xxxx/xxxxG" if applicable] and title, credit hours, and catalog description in the appropriate spaces—including prerequisites.

PSYC 1310 General Statistics 3 cr.
Offered each semester. Prerequisites: PSYC 1000 or 2200 and MATH 1115 or higher. Frequency distributions, measures of central tendency and dispersion, correlation, discrete and continuous probability functions, tests of significance including t and chi-square. Introduction to analysis of variance, regression, and non-parametric tests of significance. Two hours of lecture and two hours of laboratory.

Please note: if there is a "G" number and the requested change is the same for both courses, simply append the number of the "G" course to the first number, as illustrated above. If the changes are not the same, please use a separate form for the "G" course.

Proposed catalog description:
Please insert proposed course number and title, credit hours, and catalog description in the appropriate spaces—including prerequisites.

PSYC 2310 Introduction to Statistics for Behavioral Science 3 cr.
Offered each semester. Prerequisites: PSYC 1000 and MATH 1115 or higher. Introduction to the application of statistics for behavioral and psychological sciences. Frequency distributions, measures of central tendency and dispersion, discrete and continuous probability functions, tests of significance including the t-test and chi-square, introduction to analysis of variance, correlation, regression, and non-parametric tests of significance. Two hours of lecture and two hours of laboratory.
Justification:
Please type in the space provided below.

If substantial changes are being made to the course description, please submit an updated syllabus, table of contents or course outline.

Denoting the class at the 2000 level clarifies that this class is the second of the sequence following PSYC 1000 and preceding PSYC 3300 in the revised curriculum and more accurately indicates the course is taught at an introductory level within a specific discipline requiring initial freshman level prerequisite completion. Peer institutions also typically have this class listed at the 2000 or 3000 level. Name change better reflects the focus of the class.