# **University Bulletins**

## **Undergraduate Program Filter Selections**

The purpose of this form is to: 1) update existing interest filter selections currently in the Undergraduate Bulletin for major, minor, and certificate programs or 2) gather new interest filter selections for major, minor, and certificate programs for inclusion in the Undergraduate Bulletin.

Change requests submitted on this form by April 1 will be incorporated into the next edition of the University Bulletin.

## **Instructions:**

* If there are changes to the interest filter selections that already exist in the Bulletin, please include all interests that a program should be tagged with in the program filter. The interest selections will be copied directly into the Bulletin exactly as they appear on this form, overwriting what currently appears in the Bulletin in its entirety.
  + Example: If you are adding interests to what already appears in the Bulletin, please do not just check box the additional interests. Check box ALL interests that the program should be tagged with in the program filter.
* Review the accuracy of your information carefully.
* All information submitted may not be included in the Undergraduate Bulletin.

**Each major, minor, and certificate with a code requires a separate form submission.**

\***College:**

\***Degree/Program Type:**

(Example: B.A., B.S., B.HUM., A.S., A.ENGT, Certificate, Minor, etc.)

\***Program Name:**

\***Submission Type:**

**New Program in Bulletin**

**Update to Existing Program in Bulletin**

**Filter Interests:**

From the following list, please select at least one but up to any number of interests that should be associated with your undergraduate program:

Animals

Art and Design

Business

Children and Youth

Communications

Computers and Cyber Information

Culture and History

Earth Science

Engineering

Entertainment

Environment, Sustainability, and Nature

Food

Health and Medicine

Helping People

Human Behavior

International Relations and Global Studies

Languages

Law, Policy, and Politics

Math and Numbers

Physical Science

Plants

Reading and Writing

Recreation and Fitness

Sports

Teaching