

CONSENT
AUGUST 15, 2013

Academic Programs
Approved by Executive Director
April 2012 and July 2013

Boise State University
Discontinue Associate of Science in Respiratory Care
Created two new emphases in Biophysics and Applied Physics within the existing BS in Physics program
Created three new academic certificates in Computed Tomography, Diagnostic Medical Sonography, and Magnetic Resonance Imaging

Idaho State University
Discontinued the BS in Ecology and Minor
Discontinued the BS in Botany and Minor
Discontinued the BS in Zoology and Minor
Consolidated MA in Organization Communication and MA in Rhetorical Studies into one program entitled Communications
New BA in Spanish for the Health Professions and Graduate Certificate in Spanish for the Health Professions
Online Teaching Endorsement

University of Idaho
Career and Technical Education – Engineering and Technology Education option – 2+2 collaborative program with CSI
English Literature Emphasis Degree – expansion to Coeur d’Alene center
Expand delivery of the third and fourth year of existing BS in Agricultural Science, Communication, and Leadership – collaboration with CWI. A similar collaboration currently exists with CSI.
Changed name from Resource Recreation and Tourism to Natural Resource Conservation to include degree title, CIP code and created two new options under new title to include Conservation Planning and Management and Conservation Science
Concurrent degree - Juris Doctorate and Professional Science Master’s Program
Other Non-substantive Changes (does not require approval but is required to notify OSBE per policy III.G.)
Changed the name of existing programs and departments as follows: <ul style="list-style-type: none">• BS in Physical Education to BS in Exercise Science and Health• Minor in Forest Products to Minor in Renewable Materials• BFA in Studio Art to BFA in Studio Art and Design• MS in Architecture to MS in Integrated Architecture and Design

CONSENT
AUGUST 15, 2013

Relocate existing Medical Technology Program to the College of Agricultural Life Sciences from the College of Science

Professional - Technical Education Programs
Approved by Executive Director

Program Activity	Institution
Addition of a 10-credit Postsecondary Technical Certificate in Materials Testing and Specifications as an option of the Civil Engineering Technology Program	ISU