Marshall University Marshall Digital Scholar

Recommendations

Faculty Senate

2-12-2009

SR-08-09-13 CC

Marshall University

Follow this and additional works at: http://mds.marshall.edu/fs_recommendations

Recommended Citation

Marshall University, "SR-08-09-13 CC" (2009). *Recommendations*. 274. http://mds.marshall.edu/fs_recommendations/274

This Article is brought to you for free and open access by the Faculty Senate at Marshall Digital Scholar. It has been accepted for inclusion in Recommendations by an authorized administrator of Marshall Digital Scholar. For more information, please contact zhangj@marshall.edu, martj@marshall.edu.

CURRICULUM COMMITTEE RECOMMENDATION

SR-08-09-13 CC

Recommends approval of the listed COURSE ADDITIONS in the following colleges and/or schools:

• COLLEGE OF HEALTH PROFESSIONS

CLS 105 Medical Terminology and Introduction to Laboratory Medicine 3 hours An introductory course to familiarize the student with medical and laboratory terminology and to introduce students to the different medical fields of study. Co-requisite: None. Prerequisite(s): None.

• COLLEGE OF LIBERAL ARTS

ANT 363 U.S. Culture and the Changing Family 3 hours An historically and ethnographically informed consideration of the changing meaning and place of family and work in everyday American life, media, and politics. Co-requisite: None. Prerequisite(s): None.

ANT 478 Introduction to Sociolinguistics 3 hours Sociolinguistics is the study of the effects of language in society, relevant to discourse practices, language attitudes, variations, shifts, and changes. (Same as English 478). Co-requisite: None. Prerequisite(s): ENG 102, 302, or 201H.

CL 237 Neronian and Flavian Literature 3 hours Taught in English this course examines the literature of the first century, CE, and includes the writings of Lucan, Petronius, Seneca, Martial, Juvenal and Tacitus. Co-requisite: None. Prerequisite(s): ENG 101 or equivalent.

• COLLEGE OF SCIENCE

CHM 458 Computational Chemistry 4 hours Introduction to modern methods and techniques for calculating molecular electronic structure, chemical properties and reactivities. Co-requisite: None. Prerequisite(s): CHM 358 or 307 or permission.

RATIONALE:

Each course is an appropriate addition to the respective programs.

FACULTY SENATE CHAIR:

APPROVED BY THE 2/12/09 FACULTY SENATE: _DATE:_ DISAPPROVED BY THE FACUTY SENATE: DATE: UNIVERSITY PRESIDENT: APPROVED: ____ DATE: DATE: DISAPPROVED: COMMENTS: