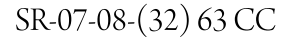
# Marshall University Marshall Digital Scholar

Recommendations

**Faculty Senate** 

4-25-2008



Marshall University

Follow this and additional works at: http://mds.marshall.edu/fs\_recommendations

#### **Recommended** Citation

Marshall University, "SR-07-08-(32) 63 CC" (2008). *Recommendations*. 341. http://mds.marshall.edu/fs\_recommendations/341

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-07-08-(32) 63 CC

Recommends approval of the listed **COURSE ADDITIONS** in the COLLEGE OF LIBERAL ARTS and the COLLEGE OF SCIENCE <u>AND</u> the **COURSE DELETION** in the COLLEGE OF INFORMATION TECHNOLOGY & ENGINEERING:

#### • COLLEGE OF LIBERAL ARTS

JPN304Japanese Literature In Translation3 hoursThis course introduces a comprehensive overview of the history of Japanese literature from the<br/>earliest times to the mid-nineteenth century. Course taught in English. Co-<br/>requisites(s)/Prerequisites(s): None.3 hours

JPN 305 Advanced Japanese I 3 hours Equal emphasis on listening, speaking, reading and writing. Students learn advanced new Kanji characters. The course includes preparation for the Japanese Proficiency Exam. Course taught in Japanese. Pre-requisite(s): JPN 204.

JPN325Business Japanese3 hoursStudents learn conversational expressions and Japanese manners that can be used in actual business<br/>situations in Japanese companies. Pre-requisite(s): JPN 305 or permission.3

#### • COLLEGE OF SCIENCE

BSC 412 Biogeography For Biology Majors 3 hours Biogeography studies distributions of animals and plants in space and time; it combines knowledge from evolutionary biology, ecology, zoology, botany, genetics, and conservation science with basics of geography and geology. Pre-requisite(s): BSC 320 or BSC 324.

ISC220Drugs and Disease: A Molecular Approach4 hoursIntroduction to the human effort to understand, control and eradicate disease via the use of natural<br/>and synthetic drugs. Pre-requisite(s): MTH 121 or higher.4 hours

#### **COURSE DELETION**

### • COLLEGE OF INFORMATION TECHNOLOGY & ENGINEERING

ENGR112Computer Science for Engineers II3 hoursThe addition of CS courses such as CS 110 and CS 120 preclude the need for this course. ENGR 112has never been offered.

## **RATIONALE:**

Each course is an appropriate addition or deletion to the respective programs.

# FACULTY SENATE CHAIR:

APPROVED BY THE FACULTY SENATE:	DATE	4/25/2008
		- ACTACE O
DISAPPROVED BY THE FACUTY SENATE:	_DATE:_	
UNIVERSITY PRESIDENT:		, , ,
APPROVED:	_DATE:_	5/12/08
DISAPPROVED:	_DATE:_	4
COMMENTS:		
		<u></u>