

4-17-2014

SR-13-14-76 CC

Marshall University

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

Recommended Citation

Marshall University, "SR-13-14-76 CC" (2014). *Recommendations*. 127.
http://mds.marshall.edu/fs_recommendations/127

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-13-14-76 CC

NOTE: The curricular form for each item listed may be accessed at www.marshall.edu/senate/ucc. Click the UCC Agendas/Minutes link; click the link for the March 14, 2014 meeting date; click the link in the Description column to open a particular item.

Recommends approval of the listed **COURSE ADDITIONS** in the following colleges and/or schools/program: **COLLEGE OF LIBERAL ARTS, COLLEGE OF INFORMATION & TECHNOLOGY, and COLLEGE OF SCIENCE.**

- **COLLEGE OF LIBERAL ARTS:**

ENG 101P Beginning Composition Plus 3 hours
**Add general education designator: Core II (Composition)*
**Add course and catalog description:* Introduction to academic writing with emphasis on writing as a multi-stage process, critical thinking and fundamental research strategies and skills. Additional attention n reading, paragraph development, and sentence level writing skills.
PR: ACT Verbal below 18 or SAT Verbal below 450.

- **COLLEGE OF INFORMATION TECHNOLOGY & ENGINEERING:**

ENGR 240 Manufacturing Processes 3 hours
**Add course and catalog description:* An introduction to manufacturing systems and strategy. A study of manufacturing processes. Measurement and quality assurance machining, welding, and casting processes. Hot and cold forming and joining processes. 1 lec 6 lab
PR: ENGR 102 and ENGR 215

ENGR 319 Fluid Mechanics Laboratory 1 hour
**Add course and catalog description:* Laboratory techniques in fluid mechanics to include various experiments in fluid statics and fluid dynamics such as hydrostatic pressure open channel flow, pope flow, momentum theorem, etc.
Co-requisite: ENGR 318 MEHT 231
PR: ENGR 214

- **COLLEGE OF SCIENCE:**

CJ 407 Realities of living in Prison 3 hours
**Add course and catalog description:* Realities of living in a maximum security prison are the focus of this course. This will include an extensive examination of prison design, operations, policies, procedures, and security.
PR: CJ 200 or faculty permission

CJ 408 Examination of SV in US 3 hours
**Add course and catalog description:* Examination of school violence in the US is the focus of this course. The course will involve field research of 78 currently incarcerated school violence offenders between 1979 and 2011.

PR: CJ 200 or faculty permission

CJ 409 Goth Primer for Juv Just 3 hours
**Add course and catalog description:* Examination of influence that youth involvement in alterative belief systems/practices may have upon their eventual violent criminal, or anti-social behavior. Course focuses on proper responses to youth involvement.

PR: CJ 200 or faculty permission

FACULTY SENATE CHAIR:

APPROVED BY THE FACULTY SENATE:

Eldon R. Larsen

DATE:

4/17/14

DISAPPROVED BY THE FACULTY SENATE:

DATE:

UNIVERSITY PRESIDENT:

APPROVED:

[Signature]

DATE:

4/24/14

DISAPPROVED:

DATE:

COMMENTS:

