# Marshall University Marshall Digital Scholar

Recommendations Faculty Senate

5-12-2009

SR-08-09-46 IS

Marshall University

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

## Recommended Citation

Marshall University, "SR-08-09-46 IS" (2009). *Recommendations*. 309. http://mds.marshall.edu/fs\_recommendations/309

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.

# INDIVIDUAL SENATOR RECOMMENDATION

### SR-08-09-46 IS

Recommends approval of the listed REQUEST FOR UNDERGRADUATE ADDITION, DELETION, OR CHANGE OF A MAJOR OR PROGRAM and REQUEST FOR UNDERGRADUATE ADDITION, DELETION, OR CHANGE OF AN AREA OF EMPHASIS from the COLLEGE OF EDUCATION & HUMAN SERVICES:

Action Requested: Addition of a Major in Exercise Science.

Rationale: The Exercise Science program is currently a BA in Physical Education with an area of emphasis in Exercise Science. The Intent to Plan a BS in Exercise Science was approved by the BOG in the April 30, 2009 meeting. By the addition of a BS in Exercise Science it will become more visible as a major for prospective students and it will allow the program to seek CAAHEP accreditation. The Major will have three (3) areas of emphasis which will be unique to MU in the state of WV.

Curriculum: Prerequisites--BSC 120, 227, 228; CHM 211, 217. Core Courses--ESS 218 or 301, 210, 211, 321, 345, 346, 375, 385, 442, 443, 444, 445, 446, 478; FCS 210; HS 200, 215, 220, 222; and PSY 210. Students must also complete one (1) multicultural and two (2) international courses as prescribed by the Marshall Plan. Credit hours for clinical practicum/internships are based on 1 credit hour per 60 hours of clock time and all students will complete a 6 hour internship.

**Action Requested**: Addition of an Area of Emphasis in Exercise Physiology within the Exercise Science Major.

Rationale: To give students options of focus in the Exercise Science BS degree program. This allows students to focus in a specialty area in the field of exercise science and makes them more marketable and prepares them for graduate school.

**Curriculum**: Cognate—MTH 225; CHM 212, 218; PHY 201, 202, 203, 204. Optional—CHM 355, 357, 365, 366.

Action Requested: Addition of an Area of Emphasis in Health and Wellness within the Exercise Science Major.

Rationale: To give students options of focus in the Exercise Science BS degree program. This allows students to focus in a specialty area in the field of exercise science and makes them more marketable and prepares them for graduate school.

Curriculum: Cognate—HS 221, 325/430; COUN 471; HP 200, 250.

**Action Requested**: Addition of an Area of Emphasis in Strength and Conditioning within the Exercise Science Major.

Rationale: To give students options of focus in the Exercise Science BS degree program. This allows students to focus in a specialty area in the field of exercise science and makes them more marketable and prepares them for graduate school.

Curriculum: Cognate—COUN 477; ESS 369, 401; HS 221, 430.

SR-08-09-46 IS Page 2

Action Requested: Addition of a Major in Athletic Training.

Rationale: The CAATE accrediting athletic training education program is currently a BA in Physical Education with an area of emphasis in Athletic Training. The Intent to Plan a BS in Athletic Training was approved by the BOG in the April 30, 2009 meeting. By the addition of a BS in Athletic Training it will become more visible as a major for prospective students and it will keep the program in compliance with CAATE accreditation standards. The Major will have seven (7) areas of emphasis which will be unique to MU.

**Curriculum**: Core courses—BSC 227, 228; EDF 417, PSY 417, BSC 417 or MTH 225; ESS 321, 345, 375, 410; FCS 210; PSY 201, 311; HS 200, 215, 212, 220, 222, 225, 360, 361, 440, 460, 422, 448, 449, 479, 490.

**Action Requested**: Addition of an Area of Emphasis in Athletic Training Comprehensive within the BS Athletic Training.

Rationale: To give students options within the BS Athletic Training degree program. This area of emphasis allows the student to complete a minor or select other restricted electives. It also allows them to finish the bachelors of science degree, sit for their national BOC exam, and enter the workforce without obtaining further education.

**Curriculum**: Students will complete 18 hours of restricted electives in addition to the core courses. Restricted electives must be approved by advisor. Any of the following: BSC 120, 121, 250, 322, 320, 302, 418, 303, 438; CHM 203, 204, 211, 212, 217, 218; COUN 306, 455, 456, 475, 477, 370; PSY 408, 431, 312, 201, 202, 203, 204, 312, 323; SFT 235; ESS 201, 369, 430, 435, 442, 478 495H, 496H; HS 221, 430.

**Action Requested:** Addition of an Area of Emphasis in Athletic Training Pre-Physical Therapy within the BS Athletic Training.

**Rationale**: To give students options within the BS Athletic Training degree program. This area of emphasis allows the students to finish the bachelors of science degree, sit for their national BOC exam, and continue in graduate school by fulfilling graduate school electives within the area of emphasis.

**Curriculum**: Students will complete the following – PHY 201, 202, 203, 204; CHM 211, 217, 212, 218, PSY 311, 312; BSC 120 121—in addition to the core courses. Summer school will be required to complete this degree in four years. There are no electives available for students.

**Action Requested**: Addition of an Area of Emphasis in Athletic Training Pre-Physicians Assistant within the BS Athletic Training.

**Rationale**: To give students options within the BS Athletic Training degree program. This area of emphasis allows the students to finish the bachelors of science degree, sit for their national BOC exam, and continue in graduate school by fulfilling graduate school electives within the area of emphasis.

Curriculum: Students will complete the following – CHM 211, 217, 212, 218, 365; BSC 120 121, 302; PSY 311, 312 – in addition to core courses. Summer School will be required to complete this degree in four years. There are no electives available for students.

**Action Requested**: Addition of an Area of Emphasis in Athletic Training Pre-Chiropractic within the BS Athletic Training.

Rationale: To give students options within the BS Athletic Training degree program. This area of emphasis allows the students to finish the bachelors of science degree, sit for their national

BOC exam, and continue in graduate school by fulfilling graduate school electives within the area of emphasis.

**Curriculum**: Students will complete the following – PHY 201, 202; CHM 211, 217, 212, 218, 355, 356; BSC 120, 121; PSY 311, 312 – in addition to core courses. Summer School will be required to complete this degree in four years. There are no electives available for students.

**Action Requested**: Addition of an Area of Emphasis in Athletic Training Pre-Med within the BA Athletic Training

**Rationale**: To give students options within the BS Athletic Training degree program. This area of emphasis allows the students to finish the bachelors of science degree, sit for their national BOC exam, and continue in graduate school by fulfilling graduate school electives within the area of emphasis.

**Curriculum**: Students will complete the following – PHY 201, 202, 203, 204; CHM 211, 217, 212, 218, 355, 356; BSC 120, 121, PSY 311, 312 – in addition to core courses. Summer School will be required to complete this degree in four years.

**Action Requested**: Addition of an Area of Emphasis in Athletic Training Occupational Safety & Health within the BA Athletic Training.

**Rationale**: To give students options within the BS Athletic Training degree program. This area of emphasis allows the students to finish the bachelors of science degree, sit for their national BOC exam, and continue in graduate school by fulfilling graduate school electives within the area of emphasis.

Curriculum: Students will complete the following – PHY 201, 202, 203, 204; CHM 211, 217, 212, 218; SFT 235, 372, 373, 373L, 453, 499; PSY 311, 312 – in addition to the core courses. Summer School will be required to complete this degree in four years.

**Action Requested**: Addition of an Area of Emphasis in Athletic Training Safety within the BA Athletic Training.

Rationale: To give students options within the BS Athletic Training degree program. This area of emphasis allows the students to finish the bachelors of science degree, sit for their national BOC exam, and continue in graduate school by fulfilling graduate school electives within the area of emphasis.

**Curriculum**: Students will complete the following – SFT 235, 372, 375, 378, 458, 460; PSY 311, 312 – in addition to the core courses.

**FACULTY SENATE CHAIR:** 

DISAPPROVED:

# APPROVED BY THE FACULTY SENATE: DATE: DATE

DATE:

<b>COMMENTS:</b>		 	 