LSC Use Only No: LSC Action-Date:	UWUCC USE O		C Action-Date:	Senate Action Date:
	11-157a	A00-	4/19/12	ADD-5/01/12
Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee 4/30/13				
Contact Person Email Address				
Robert E. Alman II			balman@iup.ed	iu
Proposing Department/Unit		I.	Phone	
W. 14 . 151 . 151			7-4410	
Health and Physical Education Check all appropriate lines and complete information as requested. Use a separate cover sheet for each course proposal and for				
each program proposal.				
Course Proposals (check all that apply)				
New Course				
Course RevisionCourse Number and/or Title ChangexCatalog Description Change				
<u>Current</u> Course prefix, number and full ti	tle HPFD 343			
Physiology of Exercise	10	Proposed course p	refix, number a	nd full title, if changing
2. Additional Course Designations: check if This course is also proposed as a Lil			Other: (e.g. Wo	omen's Studies,
This course is also proposed as a Honors College Course. Pan-African)				
	Catalog Descri	iption Change		Program Revision
3. Program ProposalsNew Degree Program	Program Title	Change		Other
New Minor Program	New Track	.T2		
<u>Current</u> program name		<u>Proposed</u> program	name if chanc	ina
4. Approvals			·····	Date
	0'/	///	~	01/2/212
Department Curriculum Committee Chair(s)	Richa	of Asea		04/06/2012
	00 00			
Donatas A Chair(a)	Clainsplace	<u> </u>		4/6/12
Department Chair(s)	\ '')			
College Curriculum Committee Chair	Jankelo	celtr		4/11/12
College Dean	New E. S	Senle	*	4/16/12
Director of Liberal Studies *				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Director of Honors College *				
Provost *				
Additional signatures as appropriate:				
(include title)				
UWUCC Co-Chairs_	1 100	1		11 1010
* where applicable	GailSech	ust		4/11/12
*where applicable GSS Received 4/9/13				

APR 17 2012

These were resubmittals to correct an issue that the department had. When they submitted them--last year or so I believe they stated in the preq line HPED major which they thought would cover all of their majors. It did not--the registrar's office needed a separate code for each major in the department. I brought the issue to UWUCC and there was agreement that this be submitted to Senate as a correction. So it is correcting an error from the previous year's proposal. We could prepare a sheet to explain this that could be attached to the original proposals.

Taken from Senate Minutes of April 30, 2013

i Current Catalog Description:

APPROVED

HPED 343 Physiology of Exercise

3c-0l-3cr

Prerequisites: HPED major and a grade of C or higher in HPED 221 or C or higher in BIOL 150

Physiological effects of exercise in humans. Major factors of diet, conditioning, physical fitness, maximum performance level, and fatigue.

Proposed Catalog Description:

HPED 343 Physiology of Exercise

3c-0l-3cr

Prerequisites: HPED, PESP-EXSC, ATHL majors and a grade of C or higher in HPED 221 or C or higher in BIOL 150

Physiological effects of exercise in humans. Major factors of diet, conditioning, physical fitness, maximum performance level, and fatigue.

Rationale: When the department revised the catalog descriptions to include HPED major they assumed that it would cover all of the students in the department majors. This has not been the case so the additional major codes are being added to facilitate registration for all of these majors.

Part II. Description of Curriculum Change

1. Catalog Description (new):

HPED 343 Physiology of Exercise

3 class hours 0 lab hours 3 credits (3c-0l-3cr)

Prerequisite: HPED Major and C or higher in HPED 221 Structure and Function or C or Higher in BIOL 150 Human Anatomy

Physiological effects of exercise in humans. Major factors of diet, conditioning, physical fitness, maximum performance level, and fatigue

2. Proposed Changes

> Prerequisites

Current Description:

HPED 343 Physiology of Exercise

3 class hour 0 lab hours 3 credits (3c-01-3cr)

Prerequisite: C or better in HPED 221

Physiological effects of exercise in humans. Major factors of diet, conditioning, physical fitness, maximum performance level, and fatigue

Proposed Description:

HPED 343 Physiology of Exercise

3 class hour 0 lab hours (3c-0l-3cr)

Prerequisite: HPED Major and C or higher in HPED 221 Structure and Function or C or Higher in BIOL 150 Human Anatomy

Physiological effects of exercise in humans. Major factors of diet, conditioning, physical fitness, maximum performance level, and fatigue

3. Justification/Rationale:

The exercise science program is accredited by the Commission on Accreditation of Allied Health Education Program (CAAHEP). The certification requires course sequencing and academic standards to be in place to maintain accreditation.

Part III. Letters of Support or Acknowledgement:

NA

3. Justification/Rationale:

1.

The exercise science program is accredited by the Commission on Accreditation of Allied Health Education Program (CAAHEP). The certification requires course sequencing and academic standards to be in place to maintain accreditation.

Part III. Letters of Support or Acknowledgement: NA