11-16 ds.

Email Address

LSC Use Only	No:	LSC Action-Date:	UWUCC USE Only No.	UWUCC Action-Date:	Senate Action Date:		
			10-80d.	APP 9/06/11	APD 10-11-11		

$Curriculum\ Proposal\ Cover\ Sheet\ -\ University-Wide\ Undergraduate\ Curriculum\ Committee$

Contact Person

Robert E. Alman II, D. Ed	balman@iup.edu							
Proposing Department/Unit	Phone							
Health and Physical Education- Ex	724-357-4410							
Check all appropriate lines and complete information as requested. Use a separate cover sheet for each course proposal and for each program proposal.								
brokessu and see a brokessu brokess								
1. Course Proposals (check all that app	oly)							
New Course	Course Prefix Change	Course Dele	etion					
Course Revision	Course Number and/or Title Chang	ge <u>x</u> Catalog D	escription Change					
HPED 315 Biomechanics								
Current Course prefix, number and full title	<u>Proposed</u> course p	<u>Proposed</u> course prefix, number and full title, if changing						
2. Additional Course Designations: check if appropriate This course is also proposed as a Liberal Studies Course. This course is also proposed as an Honors College Course. Pan-African)								
3. Program Proposals	Catalog Description Change	Program	n Revision					
New Degree Program	Program Title Change	Other						
New Minor Program	New Track							
Current program name 4. Approvals	Proposed program	name, if changing	Date					
4. Approvais	- 5////2		03/0/2018					
Department Curriculum Committee Chair(s)	and 1)	05/8/2017					
Department Chair(s)	Elair Aflai		3/2/11					
College Curriculum Committee Chair	JankWachter		4/8/11					
College Dean	() Dech		3/8/4					
Director of Liberal Studies *								
Director of Honors College *								
Provost *								
Additional signatures as appropriate								
(include title								
UWUCC Co-Chair	Gail Sechus	t	9/6/11					

* where applicable

Received

APR 8 2011

Part II. Description of Curriculum Change

1. Catalog Description (new):

HPED 315, Biomechanics

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

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

A study of the relationship between mechanical and physical principles and human movement.

2. Proposed Changes

Prerequisites

Current Description:

HPED 315 Biomechanics

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

Prerequisite: HPED 221

A study of the relationship between mechanical and physical principles and human movement.

Proposed Description:

HPED 315 Biomechanics

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

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

A study of the relationship between mechanical and physical principles and human movement.

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