LSC Use Only No: LSC Action-Date:	UWUCC USE Only No. UWUCC Action-Date: Senate Action Date:					
	02-50 App 2/11/63 App 2/25/03					
Curriculum Proposal Cover Sheet - University-Wide Undergraduate Curriculum Committee						
Contact Person	Email Address					
Muhammad Numan	mznuman@iup.edu					
Proposing Department/Unit	Phone					
DI :	7 2210					

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 apNew Course	oply)Course Prefix Change	Course Deletion			
Course Revision	Course Number and/or Title Change	Catalog Description Change			
Current Course prefix, number and full title	umber and full title <u>Proposed</u> course prefix, number and full title, if				
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 New Degree Program	Catalog Description Change Program Title Change	XXProgram Revision Other			
New Minor Program	New Track	Oulci			
B.A. – Physics, B.S. – Physics,					
B.S Applied Physics <u>Current program name</u>	<u>Proposed</u> program name,	if changing			
4. Approvals		Date			
Department Curriculum Committee	Kennett & Hershman	1/30/03			
Chair(s)	1/ 5 1/				
Department Chair(s)	Kennett EHershman	n 1/30/03			
College Curriculum Committee Chair	#	01/31/03			
College Dean	Silm D. E	02/03/03			
Director of Liberal Studies *		•			
Director of Honors College *					
Provost *					
Additional signatures as appropriate:					
(include title)					
UWUCC Co-Chairs	Gael S. Sechrist	2/11/03			

* where applicable



Bachelor of Science --- Physics

Current Program:		Proposed Program:	
Liberal Studies: Mathematics: MATH 123 Liberal Studies Electives: MATH 123 no courses with PHYS prefix	56 - 57 ГН 124,	Liberal Studies: Mathematics: MATH 123 Liberal Studies Electives: MA 4 sh	50 ATH 124,
Major: Other Requirements: Free Electives:	37 13 - 19 11 - 18	Major: Other Requirements: Free Electives:	37 13 - 19 14 - 20
Total Credits:	124	Total Credits:	120
Bachelor of Arts Physics			
Current Program:		Proposed Program:	
Liberal Studies: 56-57 Mathematics: MATH 123 Liberal Studies Electives: MATH 124, no courses with PHYS prefix		Liberal Studies: 50 Mathematics: MATH 123 Liberal Studies Electives: MATH 124, 4 sh	
Major: Other Requirements: Free Electives:	28 22 - 28 11 - 18	Major: Other Requirements: Free Electives:	28 22 - 28 14 - 20
Total Credits:	124	Total Credits:	120
Bachelor of Science – Applied	Physics		
Current Program:		Proposed Program:	
Liberal Studies: 56-57 Mathematics: MATH 123 Liberal Studies Electives: MATH 124, no courses with PHYS prefix		Liberal Studies: 50 Mathematics: MATH 123 Liberal Studies Electives: MATH 124 4 sh	
Major:	28	Major:	28
Other Requirements:	9 - 15	Other Requirements:	9 - 15
Controlled Electives:	23 - 27	Controlled Electives:	23 - 27
Free Electives:	3 - 8	Free Electives:	0 - 10
Total Credits:	124	Total Credits:	120