# CURRICULUM PROPOSAL COVER SHEET University-Wide Undergraduate Curriculum Committee

152 Han Only	ITMUTCO TICE OFFI
<del> </del>	
•	
	<u></u>
<sup>1</sup> And	

89-90

## ENGINEERING (See Department of Physics)

**Drexel University** - the program combines the opportunity for two years of study at IUP with the remaining three years of study as part of the Drexel plan of cooperative education.

University of Pittsburgh - the program will allow the student to



# DESCRIPTION OF CURRICULUM CHANGE

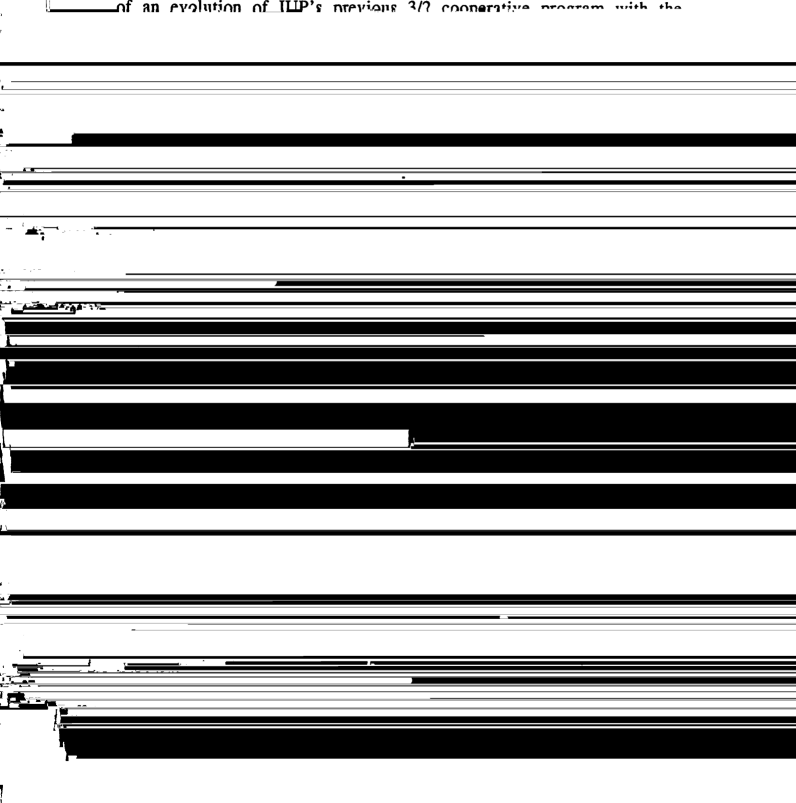
_	e <sub>g</sub> å.
7	
<b>!.</b>	
11 -	
_	
١.	
ι -	·
ı.	
	41
•	
. —	
_	
<b>=</b> ' '	
1 1	Service of the servic
- <u>                                    </u>	
· 1 · · · · · · · · · · · · · · · · · ·	

Industrial Engineering -MA 216 Probability and Statistics for Nat. Sciences 4 sh Technical Elective 3-4 shMaterials Science and Engineering -CH 231 Organic Chemistry I 4 sh CH 232 Organic Chemistry II 4 sh Mechanical Engineering -Technical Electives 6-8 sh FREE ELECTIVES 9 THREE YEARS AT IUP 95-97 THO VENDE AT THE UNITHEDESTY OF DITTERHEDE

Part IV, 2.

## Rationale/Justification:

The attached proposal for a 3/2 cooperative engineering program between IUP and the University of Pittsburgh is the result of an evolution of IUP's previous 3/2 cooperative program with the



# COOPERATIVE ENGINEERING PROGRAM WITH THE UNIVERSITY OF PITTSBURGH Course Sequencing:

mester			Spi	ring	Semester	
College Writing			11.7	105	Health_& Wellness_	1½ s
			HI	195		3 s
			МΔ	124		3 s 4 s
			РΥ	132	Physics II-C Lec	3 s
Total	15	sh	гі	142	Total	$\frac{1}{15}$ 4 s
	Sopi	nomore	Yea	<u>ar</u>		
mester			Spr	ring	Semester	
General Chem I	4	sh	СН	112	General Chem II	4 s
Intro to Comp. Sci.						3 s
	3	sh			Foreign Language IV	3 s
	Fine Arts Calc I for Phys&Chem Physics I-C Lec Physics I-C Lab  Total  Mester  General Chem I Intro to Comp. Sci. Foreign Language III	College Writing 4 Fine Arts 3 Calc I for Phys&Chem 4 Physics I-C Lec 3 Physics I-C Lab 1  Total 15  Soplemester  General Chem I 4 Intro to Comp. Sci. 3 Foreign Language III 3	College Writing	College Writing	College Writing 4 sh Fine Arts 3 sh HI 195 Calc I for Phys&Chem 4 sh Physics I-C Lec 3 sh MA 124 Physics I-C Lab 1 sh PY 132 PY 142  Total 15 sh  Sophomore Year  Mester Spring  General Chem I 4 sh CH 112 Intro to Comp. Sci. 3 sh CO 250 Foreign Language III 3 sh	College Writing 4 sh Health & Wellness Fine Arts 3 sh HI 195 Hist: The Modern Era Calc I for Phys&Chem 4 sh Liberal Studies Physics I-C Lec 3 sh MA 124 Calc II for Phys&Chem Physics I-C Lab 1 sh PY 132 Physics II-C Lec PY 142 Physics II-C Lab Total 15 sh Total  Sophomore Year  General Chem I 4 sh CH 112 General Chem II Intro to Comp. Sci. 3 sh CO 250 Numerical Methods



December 16, 1988

Dr. Douglas Ross

#### 3/2 ENGINEERING PROGRAM BETWEEN

#### INDIANA UNIVERSITY OF PENNSYLVANIA

AND

#### UNIVERSITY OF PITTSBURGH

#### SCHOOL OF ENGINEERING

The statements listed below constitute a general agreement between Indiana University of Pennsylvania (IUP) and the School of Engineering, University of Pittsburgh.

#### I. Introduction

and the University of Pittsburgh will be included in literature developed and distributed by IUP and the University of Pittsburgh. Brochures may be developed. will alcombo dictalbutand thereast

#### V. Course Selection

Courses of the students in the first three years of the 3/2 program between IUP and the University of Pittsburgh will include as a minimum those from the attached list. The School of Engineering of the University of Pittsburgh will advise the 3/2 Program Director at IUP of all curriculum changes in the School of Engineering curricula.

#### VI. Pre-engineering Committee

Students will be advised in their course selection at IUP by an appropriate faculty member.

#### VII. Transfer of Credits

Credits will be accepted for transfer to the University of Pittsburgh for all approved courses in which a grade of C or higher has been earned. In order to be considered for transfer to the University of Pittsburgh, students must receive a recommendation from Office of the Dean, College of Natural Sciences and Mathematics during their sophomore year. This letter should be directed to the Director of Freshman Program and Career Development, School of Engineering, University of Pittsburgh. The School of Engineering will conditionally reserve a place for that student. Students must maintain a minimum Quality Point

term and June 14 for fall term). Application materials should be sent to:

Office of Admissions and Financial Aid

Bruce Hall

University of Pittsburgh

Pittsburgh, PA 15260

All application materials should indicate that the student is a 3/2 student. Transfer guidelines are stated in the University of Pittsburgh Bulletin, School of Engineering.

#### VIII. Acceptance to the University of Pittsburgh

The School of Engineering at the University of Pittsburgh agrees to review for admissions in an expeditious and non-prejudicial manner those students who have been recommended by Office of the Dean, College of Natural Sciences and Mathematics but need not admit more than eight students per year.

### IX. Term of Agreement

This Memorandum of Understanding should be reviewed five years from the date of signing. Attachments regarding curriculum requirements should be reviewed as required. Lacking such a review, the agreement will continue until

# University of Pittsburgh Proposed 3/2 Program

## Curricula

University	of	Pittsburgh	Indiana	University	of
			Penn.	_	

## Freshman Year

Math 22: Analytic Geometry	Math 123: Calculus I for
and Calculus I (4)	Physics and Chemistry (4)
English Literature (3)	English Literature 201 (3)
Chem 96: Chemistry for	Chem 111: General Chemistry I
Engineers I (3)	(4)
Physics 4: Physics for Science	Phys 131: Physics I-C lecture
and Engineering I (3)	(3)
	Phys 121/141: Physics I/Physics
·	I-C Lab (1)
Engrng 9: Introduction to	CO 110: Intro. to Computer Sci.
Computing (3)	(3)
•	CO 250: Intro. to Numerical
	Methods (3)
Engrng 81: Freshman Seminar (0)	No Equivalent Course
Math 23: Analytic Geometry	Math 124: Calculus II for Physics
TIGGIT 23: MIGGINGULY	racii 124. Caiculus II loi Physics

\	~ ~ <u>~                                </u>		 <u> </u>
\			
T Lan			
<u>p.                                    </u>			
1			
<u></u>			
H			
- - <u>-</u>		•	
To the second se			
7			
<b>?</b> [			
, T			
1			
<u> </u>			
T 4	. <u> </u>		
<del>_</del>			
	,	*	
<u> </u>			
		-	
<u>.                                    </u>			
<u>.</u> <u>"</u>			

t.

President

Date of Agreement\_

IUP University of Pennsylvania

Dean, School of Engineering

University of Pittsburgh

## MEMORANDUM

DATE:

August 3, 1989

SUBJECT:

3/2 Pre-Engineering Program

TO:

Dr. Charles Cashdollar, Director

FROM:

Richard D. Roberts Rubud D. Rubuts
Physics De-

Physics Department

Encland is the thee was Dea Engineering nearon

LIBERAL STUDIES Director's Office: 353 Sutton Hall Secretary's Office: 223 Sutton Hall