LSC Use Only
Number:
Submission Date:
Action-Date:

1993



UWUCC USE Only Number: Submission Date: Action-Date:

00	_	5	2	a

	CURRICULU	M PROPOSAL COVER SHEET ndergraduate Curriculum Committee
1.	CONTACT	madigradate damealam deministre
	Contact Person Dennis Wh	nitson and W. Larry Freeman Phone 7-4593/4592
	DepartmentPhysics	
I.	PROPOSAL TYPE (Check All Ap	propriate Lines)
	COURSE	Suggested 20 character title
	Name Canada *	30 THE STATE OF TH
	New Course*	Course Number and Full Title
	Course Revision	Course Number and Full Title
	Liberal Studies Approv for new or existing c	OURSE Course Number and Full Title
	Course Deletion	
	Goding Bolotion	Course Number and Full Title
	Number and/or Title C	hangeOld Number and/or Full Old Title
		New Number and/or Full New Title
	Course or Catalog Des	Course Number and Full Title
	PROGRAM: X Major	
	X New Program* Ass	sociate in Applied Science in Electro-Optics Program Name
	Program Revision*	
	D	Program Name
	Program Deletion*	Program Name
	Title Change	
		Old Program Name
I	Approvals (signatures and date)	New Program Name
nett	& E Hershman 11/16/00	Richard D. Roberts 11/16/00
Departi	tment Curriculum Committee	Department Chair
1	fint 101/10	2/g Jahn D. Sch 1/12/0
College	ge Curriculum Committee	College Dean
1 Diro	ector of Liberal Studies (where applicable)	*Provost (where applicable)

## ASSOCIATE IN APPLIED SCIENCE IN ELECTRO-OPTICS (A.A.S.E.O.)

### **Description of Curriculum Change**

#### 1. A catalog description of the new program.

### **Old Catalog Description:**

The goal of the Department of Physics is to prepare fully qualified individuals for productive careers in physics. Three degrees are offered within the College of Natural Sciences and Mathematics: the Bachelor of Science in Physics, the Bachelor of Arts in Physics, and the Bachelor of Science in Applied Physics. These programs offer adequate preparation for graduate study in physics or for research in industrial technology. The applied physics degree provides a strong technical background for work in solid-state electronics or for interdisciplinary research in the areas of computer science, chemistry, biology, and geology. A Bachelor of Science degree in Education with a major in Physics is offered through the College of Education. A two-year preengineering program is offered in cooperation with Drexel University wherein students transfer to Drexel after two years. The department also offers a minor in Physics, as well as general science courses which satisfy the Natural Science requirements of the Liberal Studies program.

#### **New Catalog Description:**

The goal of the Department of Physics is to prepare fully qualified individuals for productive careers in physics. Five degrees are offered within the College of Natural Sciences and Mathematics: the Bachelor of Science in Physics, the Bachelor of Arts in Physics, the Bachelor of Science in Applied Physics, the Associate in Applied Science in Electro-Optics, and the Associate in Science in Electro-Optics. The first three programs offer very good preparation for graduate study in physics or for research in industrial technology. The applied physics degree provides a strong technical background for work in solid-state electronics or electro-optics or for interdisciplinary research in the areas of computer science, chemistry, biology, and geology. A Bachelor of Science degree in Education with a major in Physics is offered through the College of Education. A two-year preengineering program is offered in cooperation with Drexel University wherein students transfer to Drexel after two years. The department also offers a minor in Physics, as well as general science courses that satisfy the Natural Science requirements of the Liberal Studies program.

The two Associate Degrees in Electro-Optics, Associate in Applied Science in Electro-Optics (A.A.S.E.O.) and Associate in Science in Electro-Optics (A.S.E.O.) are designed to produce trained and skilled workers that will move into senior technician slots in the electro-optics industry, both locally and nationally. With the A.S.E.O. degree the student has a choice of either going directly to work or matriculating at IUP main campus in the Electro-Optics track in Applied Physics. The two Associate Degrees, A.A.S.E.O and A.S.E.O. are offered at the Armstrong Branch Campus of IUP.

### Associate in Applied Science in Electro-Optics (A.A.S.E.O.)

<b>Liberal Studies:</b> The following are the Liberal Studies courses that are required in this program.			
English Composition:	4sh		
Mathematics: MATH 110 or MATH 121			
Humanities			
Natural Sciences: CHEM 111			
Social Sciences			
Liberal Studies Electives: SAFE 145,			
	G 101 or COSC/BEDU/COMM/IFMG 201	3sh 3sh	
		5511	
Major:			37
Required Courses:			
PHYS 100	Prelude to Physics	3sh	
PHYS 115	Physics I for Electro-Optics	3sh	
PHYS 116	Physics II for Electro-Optics	3sh	
EOPT 105	Computer Interfacing in Electro-Optics	3sh	
EOPT 110	Geometric Optics	3sh	
EOPT 120	Wave Optics	3sh	
EOPT 125	Introduction to Electronics	4sh	
EOPT 240	Fiber Optics	3sh	
EOPT 250	High Vacuum Technology	3sh	
EOPT 210	Detection and Measurement	3sh	
EOPT 220	Introduction to Lasers	3sh	
EOPT 260	Industrial Applications of Lasers	3sh	
Other Requirements:			3
MGMT 234	Statistical Quality Control	3sh	
Total Degree Requiren		63-64	

#### 2. A rationale/justification for the new program.

This program will provide an associate degree program that is essential to serve unmet educational needs in Pennsylvania. To our knowledge, there are no existing degrees in Pennsylvania that have the extensive breadth (9 courses in electro-optics) that will be offered with this curriculum. This proposed program would go a long way to filling this educational void.

When this program is in place it will help to provide leadership for the economic revitalization and development of the Commonwealth. Since the electro-optics industry comprises many small businesses, any region in the world can be part of the electro-optics revolution. In order for this industry to be attracted to Western Pennsylvania there must be trained personnel available to perform the requisite work. This program will produce trained personnel at the senior technician level.

Demand for workers in the electro-optics industry, especially at the technician level, is acute and evident. Companies like Spectra and Coherent give \$1,000 finder's fee for laser technicians. The Center for Occupational Research and Development (CORD) estimates that the industry will need 740,000 new workers in the next two years. A survey conducted by BOLT estimated that the industry will need 1.5 million new workers by the year 2006 and around 650,000 in the next two years. BOLT System, Inc. is a company that does hands-on training for laser and optical practitioners. The electro-optics industry is expected to grow from \$34 billion today to \$500 billion by 2010.

In a survey of the members of the Electro-Optics Alliance (EOA) conducted by Wendy Gilpin of the Electro-Optics Center (EOC), every respondent reported that they would be increasing the number of technicians. One firm even reported they would be hiring 300 new technicians by the year 2005.

At the local level one company is planning on hiring approximately nine technicians with associate degrees each year over the foreseeable future. Two other local companies will probably be hiring 1 or 2 each year.

### 3. A summary of the programs including a list of courses, requirements and/or restrictions.

This is taken care of by the list of courses above in the catalog description (section 1), the 4-semester course sequence below (section 4), and the check list below.

4. A 4-semester course sequence that illustrates a recommended schedule for the students in the Associate in Applied Science in Electro Optics (A.A.S.E.O.) Program.

# Associate in Applied Science in Electro-Optics (A.A.S.E.O.) at IUP Armstrong Branch Campus

<u>Fall I</u>		Spring I			
ENGL 101 College Writing	4	Social Science	3		
PHYS 100 Prelude to Physics	3	#MATH 110 Elementary Functions	3		
*COSC 101 Microbased Computer Literacy	3	PHYS 115 Physics I for Electro-Optics	3		
EOPT 105 Computer Interfacing in E-O	3	EOPT 120 Wave Optics	3		
EOPT 110 Geometric Optics	<u>3</u>	<b>EOPT 125 Introduction to Electronics</b>	<u>4</u>		
	16		16		
*Or BEDU/IFMG 101		#Or MATH 121 Calculus I			
*Or COSC/BEDU/COMM/IFMG 201 Internet and Multimedia					
		***************************************			
<u>Fall II</u>		Spring II			
Fall II CHEM 111 General Chemistry I	4		3		
<del></del>	4 3	Spring II	3 3		
CHEM 111 General Chemistry I	-	Spring II Humanities Elective			
CHEM 111 General Chemistry I PHYS 116 Physics II for Electro-Optics	3	Spring II Humanities Elective SAFE 145 Workplace Safety Today			
CHEM 111 General Chemistry I PHYS 116 Physics II for Electro-Optics MGMT 234 Statistical Quality Control	3	Spring II Humanities Elective SAFE 145 Workplace Safety Today and Tomorrow	3		
CHEM 111 General Chemistry I PHYS 116 Physics II for Electro-Optics MGMT 234 Statistical Quality Control EOPT 210 Detection and Measurement	3 3 3	Spring II Humanities Elective SAFE 145 Workplace Safety Today and Tomorrow EOPT 240 Fiber Optics	3		

STUDENT NAME	SS#	
--------------	-----	--

# ASSOCIATE IN APPLIED SCIENCE IN ELECTRO-OPTICS (A.A.S.E.O.) CHECK SHEET

	Date	Grade		Date	Grade
LIBERAL STUDIES (20-21 cr)	Taken	Rec'd	PROGRAM REQ (37 cr)	Taken	Rec'd
, ,			PHYS 100 Prelude to Physics		
English Composition (4 cr)			PHYS 115 Physics I Electro-Optics		
ENGL 101 College Writing (4)			PHYS 116 Physics II Electro-Optics		
			EOPT 105 Computer Interfacing in E-O		
Math Elective (3-4 cr)			EOPT 110 Geometric Optics		
MATH 110 Elementary Functions or			EOPT 120 Wave Optics		
MATH 121 Calculus I (4)			EOPT 125 Intro. to Electronics (4)		
			EOPT 210 Fiber Optics		
Humanities Elective (3 cr)			EOPT 220 High Vacuum Technology		
			EOPT 240 Detection and Measurement		
			EOPT 250 Introduction to Lasers		
Natural Science Elective (4 cr)			EOPT 260 Industrial App. of Lasers		
CHEM 111 General Chemistry I	<del></del>	<del></del>			
			Other Requirements (6 cr)		
Social Science Elective (3 cr)			MGMT 234 Statistical Quality Control		
			SAFE 145 Workplace Safety		
Liberal Cardina Floratina (2 and					
Liberal Studies Elective (3 cr)	_				
COSC 101 Microbased Comp Literacy or	-				
COSC 201 Internet and Multimedia					

## Indiana University of Pennsylvania

Department of Computer Science Stright Hall, Room 319 210 South Tenth Street Indiana, Pennsylvania 15705-1087 724-357-2524
Fax: 724-357-2724
Internet: http://www.iup.edu

November 14, 2000

Dr. Dennis Whitson Physics Department IUP

Dear Dr. Whitson:

The Computer Science Department supports the two new degrees being developed by the Physics Department, Associate of Science (A.S.) and Associate in Applied Science (A.A.S.) in Electro-Optics at the IUP Armstrong Branch Campus. The Computer Science Department will support teaching the courses COSC 101, Microbased Computer Literacy, and COSC 201, Internet and Multimedia, at the branch campus. The Computer Science Department also supports the development of the course EOPT 105, Computer Interfacing.

Sincerely Yours

Dr. Gary Buterbaugh

Chair, Computer Science Department

### Attachment B2-A for the Syllabus of Record for PHYS 100, Prelude to Physics

Dr. Dennis Whitson and Dr. Larry Freeman informed Dr. Buriok of their intention to initiate a new course called PHYS 100 that would be part of the new Program in Electro-Optics. They gave Dr. Buriok a copy of the Syllabus for the course and a copy of the curriculum for the program. Dr. Buriok later requested that we make a breakout of the Math subjects that would be taught in the course. This breakout explicitly listed 10 hours of math that would be taught in the course.

#### Dr. Whitson and Dr. Freeman received the following e-mail on 10/23/00:

Professors Whitson and Freeman:

Thank you for informing the Mathematics Department faculty of your desire to initiate a new course, PHYS100 Prelude to Physics, for the Associate Degree Electro-Optics programs to be offered at the Armstrong Campus. As these programs have been developing, you have kept us informed of the need for mathematics courses. We are very appreciative of that, and in turn, we are supportive of the development of these programs.

In addition to the materials you prepared for the College Curriculum Committee, the "Summary of Mathematics Topics in PHYS100 for the Elector-Optics Program" is very helpful. Since enrollment in this course will be restricted to students in the Associate in Applied Science in Electro-Optics and the Associate in Science in Electro-Optics, the topics you listed seem appropriate and we have no objection to their inclusion in the course. If students are unable to reach the appropriate level of mathematical knowledge with this course, I assume you will recommend they schedule MATH100 Intermediate Algebra to gain the proper background rather than going directly to MATH110 Elementary Functions.

Gerald Buriok, Chairman Mathematics Department

At this point we informed Dr. Buriok that we did have plans on also teaching PHYS 100 on main campus to some of our students whom we felt were inadequately prepared for taking PHYS 131. We did not plan on restricting the enrollment to Electro-Optics students.

#### Dr. Whitson and Dr. Freeman received the following e-mail on 10/27/00:

Professors Whitson and Freeman:

I distributed to the faculty of the Mathematics Department the materials you sent me regarding your proposal for PHYS 100 Prelude to Physics, and we discussed the proposal at a department meeting on October 26, 2000. A motion was passed at that meeting

stating that we do not support the approval of PHYS 100. It was suggested that you consider other alternatives rather than teaching ten hours of mathematics content in this course. For example, you might make MATH100 a prerequisite or corequisite for PHYS100.

Gerald Buriok, Chairman Mathematics Department

We followed the suggestions of the Mathematics Department and took out the ten hours of mathematics and made MATH 100 a prerequisite if the student appears to need some more background in mathematics, which is determined by the student's class ranking, his/her board scores, and his/her score in the BA (basic algebra) test given to all incoming freshman. The following e-mail was received by Dr. Whitson and Dr. Freeman on 11/7/00.

Professors Freeman and Whitson:

The most recent version of the syllabus and course analysis questionaire for PHYS100 Prelude to Physics you sent to the Mathematics Department deals with the concerns expressed by faculty of our department with regard to remedial mathematics. As a result, we no longer have an objection to your seeking university approval of this course.

Gerald Buriok, Chairman Mathematics Department



Honoring Yesterday Creating Tomorrow

### Indiana University of Pennsylvania

Department of Mathematics Stright Hall, Room 233 210 South Tenth Street Indiana, Pennsylvania 15705-1072 724-357-2608 Fax: 724-357-7908 Internet: http://www.iup.edu

December 11, 2000

Dr. Dennis Whitson Physics Department IUP

Dear Dr. Whitson:

The Mathematics Department supports the two degree programs currently under development by the Physics Department, namely the Associate of Science (A.S.) and the Associate in Applied Science (A.A.S.) in Electro-Optics at the IUP Armstrong Campus. We have met with you several times in the past year to discuss the role of the Mathematics Department in these programs, and we have agreed to offer MATH 110 Elementary Functions and MATH 121 Calculus I for Business, Natural and Social Sciences at the Armstrong Campus in support of these programs.

Sincerely,

Gerald Buriok, Chairman Mathematics Department

Gerald Burish

#### **Dennis Whitson**

From:

Lon Ferguson <a href="mailto:reguson@grove.iup.edu">reguson@grove.iup.edu</a>

To:

<whitson@grove.iup.edu>

Cc:

Tony Joseph <ajjoseph@grove.iup.edu> Thursday, October 19, 2000 9:34 AM

Sent: Subject:

Support for Associate Program

#### Hi Dennis:

This email is written in support of the AS in Electro-Optics. Specifically, the Safety Sciences Department agrees to develop the course SAFE 145 Workplace Safety Today and Tomorrow which will be a required course in the AS curriculum sequence. Please keep in mind we plan to develop this course as a liberal studies course at IUP and are considering offering it as a distance education course so the audience can be increased hopefully improving enrollment!

Dr. Lon H. Ferguson Chairperson - Safety Sciences 116 Johnson Hall Indiana, PA 15705 (724) 357-3018

### Indiana University of Pennsylvania

Department of Management The Eberly College of Business 664 Pratt Drive Indiana, Pennsylvania 15705-1071

724-357-2535
Fax: 724-357-5743
Internet: http://www.iup.edu

October 25, 2000

Dr. Dennis Whitson Physics Department IUP

Dear Dr. Whitson:

The Department of Management supports the two new degrees being developed by the Physics Department, Associate of Science (A.S.) and Associate in Applied Science (A.A.S.) in Electro-Optics at the IUP Armstrong Branch Campus. The Department of Management has developed a new course, MGMT 234 Statistical Quality Control that is being submitted along with this proposal. The Department of Management will support the teaching of MGMT 234 at the branch campus.

Sincerely Yours

Pravette B. N.

Prashanth B. Nagendra, Ph.D.

Chairperson, Department of Management





Honoring Yesterday
Creating Tomorrow

## Indiana University of Pennsylvania

Department of English Leonard Hall, Room 110 421 North Walk Indiana, Pennsylvania 15705-1094

724-357-2261 Fax: 724-357-2265 Internet: http://www.iup.edu

25 October 2000

Dr. Dennis Whitson
Physics Department

Dear Dr. Whitson:

The English Department supports the two new degrees being developed by the Physics Department, Associate of Science (A.S.) and Associate in Applied Science (A.A.S.) in Electro-Optics at the IUP Armstrong Branch Campus. The English Department will support the teaching of ENGL 101, College Writing, at the branch campus. The English Department also supports the B.S. in Applied Physics with an Electro-Optics track. Our staff at Armstrong has taught ENGL 121 Humanities Literature and ENGL 202 Research Writing regularly for some time and looks forward to teaching students from these programs.

the markyours truly, you said seem to accompanie to a common or

Dr. Donald McClure, Chair



Honoring Yesterday Creating Tomorrow

### Indiana University of Pennsylvania

Department of Health and Physical Education Zink Hall 1190 Maple Street Indiana, Pennsylvania 15705-1073 724-357-2770 Fax: 724-357-3777 Internet: http://www.iup.edu

October 31, 2000

Dr. Dennis Whitson Physics Department Indiana University of Pennsylvania Indiana, PA 15705

Dear Dr. Whishi:

The Department of Health and Physical Education supports the two new degrees being developed by the Physics Department, Associate of Science (A.S.) and Associate in Applied Science (A.A.S.) in Electro-Optics at the IUP Armstrong Branch Campus. The Department of Health and Physical Education will support the teaching of HPED 143, Health and Wellness, at the branch campus.

Sincerely yours,

Dr James G. Mill, Chairperson

Department of Health and Physical Education

October 26, 2000

Dr. Dennis Whitson Physics Department Indiana University of Pennsylvania Indiana, PA 15705

Dear Dr. Whitson:

The Chemistry Department supports the two new degrees being developed by the Physics Department, Associate of Science (A. S.) and Associate in Applied Science (A. A. S.) in Electro-Optics at the IUP Armstrong Branch Campus. The Chemistry Department will support the teaching of CHEM 111, General Chemistry I, at the branch campus. The Chemistry Department also supports the B. S. in Applied Physics with an Electro-Optics track. The latter students would take CHEM 112 at the main campus.

Sincerely yours

Ruiess Van Fossen Ramsey

Chairperson, Chemistry Department