# ADD, CHANGE OR DELETE UNIT, PROGRAM REQUIREMENTS, OR ACADEMIC POLICIES

**Complete this form consistent with the instructions in Academic Policy 1622.20.** Use the form to add, change, or delete a program or unit or to change program policies. Proposed additions and changes must be consistent with Academic Policies 1100.40 and 1621.10 and any other policies which apply.

SECTION I: Approv	vals				
Department / Program Chair	Date Sub	omitted	Graduate Council Chair Da		
College Dean	Date		Faculty Senate Chai	r	Date
Honors College Dean	Date		Provost I		
Core Curriculum Committee	Date		Board of Trustees Approval/Notification Date		
University Course and Programs Committee Date			Arkansas Higher Education Coordinating Board Approval/Notification Date		Notification Date
SECTION II: Profile	Data - Required Inform	mation and N	ame Change Inf	ormation	
Academic Unit:	Major/Field of Study	Minor 🛛	Other Unit	Policy	
Level:	Undergraduate	Graduate	Law	Effective Catalog Year 201	<u>3</u>
Program changes are effect	ctive with the next available	e catalog. See	Academic Policy Se	pries 1622.20	
Current Name	Minor in Microelectroni	cs-Photonics			
College, School, Division GRAD		Department Code <b>GRAD</b>			
Current Code (6 digit Alpha) MEPH-M		Proposed Code (6 digit Alpha) Prior approval from the Office of the Registrar is required.			
Interdisciplinary Program		CIP Code <u>40.1002</u> Prior assignment from Office of Institutional Research is required.			
Proposed Name When a program name is change	ed, enrollment of current students	reflects the new na	me.		

#### SECTION III: Add a New Program/Unit

For new program proposals, complete Sections II and VII and use as a cover sheet for a full program proposal as described in 'Criteria and Procedures for Preparing Proposals for New Programs in Arkansas.' ADHE http://www.adhe.edu/divisions/academicaffairs/Pages/aa\_academicproposals.aspx

Program proposal uses courses offered by another academic college, and that college dean's office has been notified. The signature of the dean of that academic college is required here:

# **SECTION IV: Eliminate an Existing Program/Unit**

Code/Name \_\_\_\_\_ Effective Catalog Year \_\_\_\_

No new students admitted to program after Term: <u>Year</u> Year: <u>Year</u> Allow students in program to complete under this program until Term: Year:

#### SECTION V: Proposed Changes to an Existing Program or Program Policies

Insert here a statement of the exact changes to be made:

These changes do not change any requirements of the MEPH undergraduate minor (required courses or total hours for the minor). The changes are proposed to accomplish eight goals:

(1) Add courses to the pre-approved list that have been approved for an individual student's curriculum by the MEPH administration since the minor program began,

(2) Add courses to the pre-approved list that have been approved by MEPH faculty members from those departments as appropriate to the minor.

(3) Rearrange the wording in the catalog text to more clearly display the courses available to students (pre-approved by MEPH versus courses supporting undergraduate research requiring pre-approval).

(4) Change the approval of a student's MEPH minor courses from "by the microEP Program and by the course instructor" to "by the µEP minor Director and by the student's undergraduate degree department's advisor".

(5) Add wording to match the procedures already established with partner departments to require indication by the department to its student of which courses that he or she chooses for the MEPH minor will also be allowed as part of that student's undergraduate curriculum to meet the departmental bachelor's degree requirements.

(6) Add wording that explicitly states that graduate courses taken out of career, if approved by the departmental undergraduate advisior, may be utilized to fulfill the course requirements of this minor.

(7) Replace "microEP" with "µEP" where appropriate.

(8) Update faculty position titles

Check if either of these boxes apply and provide the necessary signature:

- Program change proposal adds courses offered by another academic college, and that college dean's office has been notified. The signature of the dean of that academic college is required here:
- Program change proposal deletes courses offered by another academic college, and that college dean's office has been notified. The signature of the dean of that academic college is required here:

Check all the boxes that apply and complete the required sections of the form:

Change of Name and Code (Complete only sections I, II, V and VII.)

Change Course Requirements: (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)

Change Delivery Site/Method (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)

Change Total Hours (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)

### **SECTION VI: Justification**

Justify this change and state its likely effect on any other degree program (including those outside the school or college). Identify any program or program components (other than courses) to be eliminated if this program is implemented. (Program and course change forms must also be submitted for such related changes.)

<u>The MEPH program states that its goal is to prepare students for careers involving micro/nano materials, processing, and</u> devices. Changes (1) through (3) address course additions needed to include the new courses now offered on campus (since the last catalog update of this minor) with subject matter focused on micro to nanoscale knowledge appropriate to the MEPH minor.

<u>Changes (4) and (5) modify the wording of the MEPH minor to reflect the operational procedures that have evolved with our partner departments since the MEPH minor was defined. These minor procedural changes were put in place to assure full student/department agreement on curriculum as a student enters the MEPH minor program.</u>

<u>Change (6) clarifies that if an apropriate graduate course taken out of career is approved by a student's department, then that graduate course may also be used to fulfill the requirements of the MEPH minor.</u>

<u>Change (7) reflects a change in branding adopted by the MEPH graduate program on its web site several years ago but has not yet been implemented in the catalog.</u>

Change (8) is considered normal documentation changes to reflect changes to µEP faculty members' status.

<u>Please note that in Section VII below that there are courses not shown in yellow but are affected by the format change. They were left without yellow highlight in order to better indicate that each was included as pre-approved in the original definition of the MEPH minor.</u>

When considering the similarity of the MEPH minor to other programs it should be noted that there may be a new undergraduate minor in Nanotechnology submitted to the approval process in the fall 2012 cycle. Similarities and differences between the two minors include:

(1) The Nanotechnology minor's course list is fully contained within the course list presented in this change.

(2) The Nanotechnology minor has a specific focus on nanoscale course and laboratory work. whereas the MEPH minor

(3) The Nanotechnology minor requires that a student complete three hours of undergrad research, whereas the MEPH minor strongly suggests (but does not require) up to three hours of undergrad research as part of a student's 12 hours of technical electives.

(4) The Nanotechnology minor requires a student take its new three-hour laboratory course in Nanotechnolgy, whereas the MEPH minor would allow that new course as part of a student's 12 hours of technical electives.

(5) The MEPH minor requires one three-hour course from Industrial Engineering in an aspect of management of technology, whereas the Nanotechnology minor does not allow a management of technology component in its course requirements.

## SECTION VII: Catalog Text and Format

In the box below, insert the current catalog text which is to be changed, with changes highlighted with the color yellow. Include all proposed changes identified in Section V. Only changes explicitly stated in Section V will be considered for approval by the University Course and Programs Committee, the Graduate Council and the Faculty Senate. If you are proposing a new program, give proposed text with all of the elements listed below. If you are proposing modified text, include these elements as appropriate.

#### Include the following elements, in order, in the catalog text for proposed undergraduate program(s) or program changes:

- State complete major/program name
- Briefly define or describe the major/program or discipline.
- Identify typical career goals or paths for graduates. (Optional)
- State admission requirements (if any) for entry or entry into upper/advanced level of major/program.
- Identify location in catalog of university, college/school, and department/program requirements which the student must meet in addition to hours in the major, but do not restate these requirements.
- State course requirements in the major and any allied areas, giving number of hours and specific courses; specify electives or elective areas and give numbers of hours and courses in elective pools or categories; identify any other course requirements.
- State any other requirements (required GPA, internship, exit exam, project, thesis, etc.).
- Identify name and requirements for each concentration (if any).
- Specify whether a minor or other program component is allowed or required and provide details.
- State eight-semester plan requirements

#### For minors, state requirements in terms of hours, required courses, electives, etc.

For graduate program/units, include elements (as needed) parallel to those listed for undergraduate programs above.

For Law School program/units, prepare text consistent with current catalog style.

For centers, prepare text consistent with current catalog style.

### MICROELECTRONICS-PHOTONICS (MEPH)

Ken Vickers Program Director 248 Physics NANO 104 479-575-2875

Russell DePriest Assistant Program Director for microEP µEP minor 131 Engineering Hall 479-575-4719

microep@cavern.uark.edu http://microEP.uark.edu

**Biological and Agricultural Engineering Faculty:** 

- Professor<mark>s</mark> Li, Kim
- Assistant Professors Jin, Kavdia, Kim, Ye

BioMed Biomedical Engineering Faculty:

- Professor Ye
- Assistant Professors Jin, Muldoon

**Chemical Engineering Faculty:** 

· Drafassars Daitla Illrich

- Assistant Professors
   J. Hestekin (J.), Servoss
- **Chemistry Faculty:**
- Professors Fritsch, Peng, Stenken
- Associate Professor Tian
- Assistant Professor<mark>s Tian,</mark> Chen, Heyes
- **Civil Engineering Faculty:**
- University Professor Selvam
- **Computer Science/Computer Engineering Faculty:**
- Assistant Associate Professor Di
- **Electrical Engineering Faculty:**
- Distinguished Professors Mantooth, Varadan (V.K), Varadan (V.V.)
- University Professor Balda
- Professors Ang, Balda, El-Shenawee, Manasreh, Mantooth, Naseem
- Associate Professor El Shenawee
- Assistant Professor<mark>s <del>Ji,</del> Yu</mark>
- Research Professor Lostetter
- Research Associate Porter
- **Mechanical Engineering Faculty:**
- Distinguished Professor Malshe
- Professors Gordon, Malshe
- Associate Professors Huang, Spearot, Tung, Zou
- Assistant Professors Huang, Spearot, Wejinya
- **Microelectronics-Photonics Faculty:**
- Research Assistant Professor Benamara
- Adjunct Professors DePriest, Foster
- **Physics Faculty:**
- Distinguished Professors Salamo, Xiao
- Professors Bellaiche, Singh
- Research Professor Vickers
- Associate Professors Fu, Li, Oliver, Tchakhalian
- Assistant Professors Barraza-Lopez, Gross, Li, Shew, Tchakhalian

Microelectronics-Photonics ( $\frac{\text{microEP}}{\mu \text{EP}}$ ) is an interdisciplinary program based in the Division of Interdisciplinary Studies in the Graduate School that prepares students for careers involving micro/nano materials, processing, and devices applied in areas such as photonics, microelectronics, bio/chemical analysis, etc. The  $\frac{\text{microEP}}{\mu \text{EP}}$  Graduate Program offers M.S. and Ph.D. degrees, as well as an undergraduate minor in Microelectronics.

The purpose of this minor is to allow undergraduates in science and engineering to be able to capitalize on the research and educational core of the microEP  $\mu$ EP Graduate Program as they prepare to enter the job market or compete for positions in top level graduate programs.

Requirements for a minor in Microelectronics-Photonics: Three hours of required courses (One of INEG 4323, INEG 4433, or INEG 4443). At least 12 additional hours must be taken from the following undergraduate courses (BENG 4123, CHEM 4213, ELEG 4203, ELEG 4223, MEEG 4303, MEPH 488V, PHYS 3603, PHYS 4713, and PHYS 4213), or from other appropriate courses not on this list if approved first by the microEP Program and by the course instructor. See examples at the microEP Web site.

Courses chosen will be reviewed and approved by the  $\mu$ EP minor Director and by a student's undergraduate degree departmental advisor. The departmental advisor will indicate which of the proposed courses for the minor will also fulfill part of that student's undergraduate degree graduation requirements.

The 15 semester hours of courses required for a minor in Microelectronics-Photonics include:

#### Required: One of these three courses

- INEG 4323 Quality Engineering and Management
- INEG 4433 Systems Engineering and Management
- INEG 4443 Project Management

Twelve additional hours from the following:

 Strongly suggested:
 Three hours of approved research under the appropriate departmental listing:

 BENG 450V
 Special Problems

 BENG 451VH
 Honors Thesis

 BMEG 450VH
 Honors Thesis

 BMEG 460V
 Individual Study

 CHEG 488V
 Special Problems

ELEC 400V	Special Droklama				
ELEG 488 V	Special Flobients				
ELEG 488VH	Honors Special Problems				
MEEG 4903H	Honors Mechanical Engineering Research				
MEEG 491V	Special Projects				
MEEG 491VH	Honors Special Projects				
MEEG 492V	Individual Study				
MEEG 492VH	Honors Individual Study				
MEDU 492VII	ministration in the second				
PHY 5 498 V	Senior Thesis				
Pre-approved con	urses:				
BENG 3104	Electronic Instrumentation for Biological Systems				
BENG 3213	Biomedical Engineering: Emerging Methods and Applications				
BENG 4103	Measurement and Control for Biological Systems				
DENC 4122	Dissonances & Disjonatrymontation				
DENC 4202	Diosciisols & Dioliisti ulientation				
BENG 4203	Biomedical Engineering Principles				
BENG 4243	Biomaterials				
BENG 4753L	Nanotechnology Laboratory (new course submitted for fall 2012 approval)				
BMEG 3103	Electronic Instrumentation for Biomedical Systems				
BMEG 4103L	Nanotechnology Laboratory (new course submitted for fall 2012 approval)				
BMEG 4243	Advanced Biomaterials and Biocompatibility				
BMEG 4743	Drug and Gene Delivery				
BMEG 4873	Biopanotechnology				
$\frac{\text{DNLC}}{\text{CHEC}} \frac{3713}{2712}$	Chemical Engineering Materials Technology				
CHEC 5/15 CHEM 2504	Disciple Character I				
CHEM 5504	Physical Chemistry I				
CHEM 4153L	Nanotechnology Laboratory (new course submitted for fall 2012 approval)				
CHEM 4213	Instrumental Analysis				
CHEM 4283	Energy Conversion and Storage (new course submitted for fall 2012 approval)				
ELEG 4203	Semiconductor Devices				
ELEG 4213	MEMS and Microsensors				
ELEG 4223	Design and Fabrication of Solar Cells				
ELEC 1223	Nanotechnology				
ELEG 4203	Introduction to Nanomaterials and Devices				
$\frac{\text{ELEC}}{\text{ELEC}} \frac{4303}{4242}$	Organia Electronica Technology				
ELEG 4343	Diganic Electronics Technology				
ELEG 4773	Electronic Response of Biological Tissues				
MEEG 4303	Materials Laboratory				
MEEG 4313	Introduction to Tribology				
MEEG 4323L	Nanotechnology Laboratory (new course submitted for fall 2012 approval)				
PHYS 3544	Optics				
PHYS 3614	Modern Physics				
PHYS 4073	Introduction to Quantum Mechanics				
PHYS 4613	Introduction to Riophysics and Riophysical Techniques				
DUVS 4712	Solid State Diversion				
$\frac{11134}{13}$	Justice Filippics				
РП I 5 4/54	Introduction to Laser Physics				
PHYS 4//4	Introduction to Optical Properties of Materials				
PHYS 4793L	Nanotechnology Laboratory (new course submitted for fall 2012 approval)				
Possible courses	(if supporting appropriate undergraduate research):				
BENG 3733	Transport Phenomena in Biological Systems				
BENG 3743	Food and Bio Product Systems Engineering				
BMEG 3823	Bimolecular Engineering				
BMEG 4623	Biomedical Transport Phenomena				
$\frac{CHEC}{CHEC} \frac{2152}{2152}$	Non Equil Mass Transfor				
CHEM 2514	Dhysical Chamistry II				
CHEM 3314	A desense d la sense i a Chamietra I				
CHEM 4123	Advanced Inorganic Chemistry I				
MEEG 4433	Acrospace Propulsion				
Other	Research-appropriate course – instructor approval required				

Note: Graduate level courses taken out of career to fulfill the requirements for completion of an undergraduate degree may also be approved to meet the curriculum requirements of this minor. See <a href="http://microEP.uark.edu">http://microEP.uark.edu</a> for a list of graduate courses appropriate for

Students accepted into the mieroEP  $\mu$ EP minor must attend an orientation session at the beginning of each semester as well as the monthly mieroEP  $\mu$ EP graduate student research presentations. Students enrolled in the mieroEP  $\mu$ EP minor must attend at least one public presentation of a Master of Science thesis in mieroEP  $\mu$ EP or a Doctor of Philosophy dissertation in mieroEP  $\mu$ EP each semester. Students wishing to declare this minor must apply through the mieroEP  $\mu$ EP Program Web site, http://microEP.uark.edu, and be accepted into the minor at least two regular semesters before their graduation date.

#### SECTION VIII: Action Recorded by Registrar's Office

PROGRAM INVE	NTORY/DARS				
PGRM	SUBJ	CIP	CRTS		
DGRE	PGCT	OFFC&CRTY VALI	OFFC&CRTY VALID		
REPORTING COE	DES				
PROG. DEF	-	REQ. DEF.	Initials	Date	
Distribution					
Notification to: (1) College (7) Treasurer	<ul><li>(2) Department</li><li>(3) Admissions</li><li>(8) Undergraduate Program Committee</li></ul>	(4) Institutional Research	(5) Continuing Education	(6) Graduate School	

5/12/08