UNIVERSITY FACULTY SENATE FORMS

Academic Program Approval

This form is a routing document for the approval of new and revised academic programs. Proposing department should complete this form. A <u>checklist</u> is available to assist in the preparation of a proposal. For more information, call the Faculty Senate Office at 831-2921.

Submitted by:	John M. Byrne	phone number	<u>x8405</u>
Department:	Center for Energy & Er	nvironmental Policy ema	il address
jbbyrne@udel.edu			-
Date:	October 15, 2013		
		A	15 W 3
Action:	CEEP/ENEP move to	the College of Arts and	
Sciences (Evan	onle: add major/minor/concentration	on, delete major/minor/concentration	n revice
		nange, request for permanent status,	
T.00			
Effective term	Spring 2014 (use format 04F, 05W)	,	7
Current degree	various		
	(Example: BA, BACH, BACJ,	HBA, EDD, MA, MBA, etc.)	
		No change in degree	programs
offered		rammlar DA DACH DACH IDA	EDD MA MDA -t-)
	(Ex	cample: BA, BACH, BACJ, HBA,	EDD, MA, MBA, etc.)
Proposed name:	no change to n	rooram names	
roposcu name	Proposed new name for revised or	r new major / minor / concentration	/ academic unit
	(if applicab	le)	
Dandain - an Daladin			
Revising or Deletin	ig:		
Un dougue de	rata majar / Canaantusti		
Undergrade	Tate major / Concentration	on:mple: Applied Music – Instrume	ental degree RMAS)
	(Lau	inpic. Applied Music Institution	chiai degree Diviris)
Undergradi	ate minor:		
S. W. G.	(Example: African Stu	udies, Business Administration, Er	nglish, Leadership, etc.)
		6-B	
Graduate P	rogram Policy statement	change: (Must attach your Graduate Pr	
		(Must attach your Graduate Pr	rogram Policy Statement)
Craduata D	rogram of Study:		
Graduate P	(Example: Animal Science: MS	Animal Science: PHD Economics:	MA Economics: PHD)
	(Pro- / minima perender MID /		
a	. ,		
Graduate m	inor / concentration:		

Note: all graduate studies proposals must include an electronic copy of the Graduate Program Policy Document, highlighting the changes made to the original policy document.

List new courses required for the new or revised curriculum. How do they support the

overall program objectives of the major/minor/concentrations)?

(Be aware that approval of the curriculum is dependent upon these courses successfully passing through the **Course Challenge** list. If there are no new courses enter "None")

Supply support letter from the Library, Dean, and/or Department Chair if needed (all new majors/minors will need a support letter from the appropriate administrator.)

Supply a resolution for all new majors/programs; name changes of colleges, departments, degrees; transfer of departments from one college to another; creation of new departments; requests for permanent status. <u>Secretample of resolutions.</u>

Explain, when appropriate, how this new/revised curriculum supports the 10 goals of undergraduate education: http://www.ugs.udel.edu/gened/

No change

Identify other units affected by the proposed changes:

(Attach permission from the affected units. If no other unit is affected, enter "None")

The Colleges of Engineering and Arts & Sciences are affected. The faculty of the College of Engineering has endorsed the change and Dean Ogunnaike has approved. The College of Arts & Sciences faculty senate has endorsed the change.

Educational programs will not be affected, neither those supporting ENEP majors/minors nor those that are supported by ENEP for various requirements and options.

Describe the rationale for the proposed program change(s):

(Explain your reasons for creating, revising, or deleting the curriculum or program.)

The research and academic activities in Energy and Environmental Policy addresses the critical issues of the energy sector and its environmental impacts in the state, nation, and global community; and examines the ways in which sustainable energy and environmental policies are developed and executed, and how such policies should be evaluated and monitored. Energy & Environmental Policy is an interdisciplinary field of study drawing from the social and physical sciences, engineering and business which also informs engineering and technology decision-making. Through various discussions, we have determined that it is appropriate to move CEEP/ENEP to the College of Arts & Sciences. It is important to note that we anticipate that this move will have no impact on our on-going collaboration and partnership with College of Engineering research and education activities involving energy and the environment. Thus, from all perspectives, the proposal is considered to be mutually beneficial.

Program Requirements:

(Show the new or revised curriculum as it should appear in the Course Catalog. If this is a revision, be sure to indicate the changes being made to the current curriculum and **include a side-by-side comparison** of the credit distribution before and after the proposed change.) **See example of side by side.**

Graduate programs: No changes are anticipated in the Master of Energy and Environmental Policy (MEEP); and a Ph.D. in Energy and Environmental Policy (Ph.D./ENEP).

Undergraduate programs: No changes are anticipated to the Bachelor of Science degree in Energy and Environmental Policy (ENEP) administered by the Center for Energy and

Environmental Policy. The College of Arts & Sciences breadth requirements may be adopted for consistency with other majors in the college. Any required breadth requirement change(s), after Department and College approval process, will be submitted to the appropriate committees of the Faculty Senate during next academic year.

Minors: No changes are anticipated to the requirement structure or availability of the minors in Energy and Environmental Policy.

ROUTING AND AUTHORIZATION: (Please do not remove supporting documentation.)				
a Bur				
Department Chairperson	DateOctober 11, 2013			
Dean of College tunck Ogumcular	Date 10/30/13			
Chairperson, College Curriculum Committee	Date 10/28/13			
Chairperson, Senate Com. on UG or GR Studies	Date			
Chairperson, Senate Coordinating Com	Date			
Secretary, Faculty Senate	Date			
Date of Senate Resolution	Date to be Effective			
RegistrarProgram Code	Date			
Vice Provost for Academic Affairs & International Programs	Date			
Provost	Date			
Board of Trustee Notification	Date			
Revised 02/09/2009 /khs				

Faculty Senate Resolution for the Transfer of the Center for Energy and Environmental Policy (CEEP and ENEP) from the College of Engineering to the College of Arts & Sciences

Whereas.

the research and academic activity in Energy and Environmental Policy (ENEP) addresses the critical issues of the energy sector and its environmental impacts in the state, nation, and global community; by examining the ways in which sustainable energy and environmental policies are developed and executed, and how such policies should be evaluated and monitored; and

Whereas,

faculty in the Center for Energy and Environmental Policy (CEEP)/ENEP have voted unanimously to transfer from the College of Engineering to the College of Arts & Sciences, and

Whereas,

faculty in the College of Engineering endorse the transfer of CEEP/ENEP to the College of Arts & Sciences, and

Whereas,

faculty in the College of Arts & Sciences endorse the transfer of CEEP/ENEP to the College of Arts & Sciences, and

Whereas.

the proposal for the transfer of CEEP/ENEP from the College of Engineering to the College of Arts and Sciences is acceptable to the Deans of each College and to the Provost, and

Whereas,

CEEP/ENEP has agreed to submit undergraduate curriculum change proposals in the academic review cycle 2014-15, so that undergraduate requirements in the current ENEP BS degree may be reconciled with undergraduate requirements within the College of Arts and Sciences, be it therefore

Resolved,

that the Faculty Senate recommends the proposed transfer of CEEP/ENEP from the College of Engineering to the College of Arts & Sciences.