PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF AN UNDERGRADUATE COURSE (10000-40000 LEVEL)



Global Engineering Program EFFECTIVE SESSION Spring 2011 DEPARTMENT INSTRUCTIONS: Please check the items below which describe the purpose of this request. 1. New course with supporting documents 7. Change in course attributes (department head signature only) Add existing course offered at another campus 8. Change in instructional hours Expiration of a course 3 9. Change in course description Change in course number 10. Change in course requisites/restrictions Change in course title 5 11. Change in semesters offered (department head signature only) 12. Transfer from one department to another Change in course credit/type PROPOSED: EXISTING: TERMS OFFERED GEP Subject Abbreviation Check All That Apply: Subject Abbreviation √ Fall √ Spring Summer 10000 CAMPUS(ES) INVOLVED Course Number Calumet Global Design Team I Long Title Tech Statewide Cont Ed Ft. Wayne W. Lafayette Global Design Team I Short Title Indianapolis viated title will be entered by the Office of the Registrar if omitted. (30 CHARACTERS ONLY) CREDIT TYPE COURSE ATTRIBUTES: Check All That Apply Fixed Credit: Cr. Hrs 6 Registration Approval Type Variable Credit Range 2. Satisfactory/Unsatisfactory Only Department 1 Minimum Cr. Hrs 7 Variable Title times (Check One) Maximum Repeatab 8 Honors Maximum Cr. Hrs Credit by Examination 9 Full Time Privilege 3. Equivalent Credit: Yes Special Fees 10 Off Campus Experience Schedule Type % of Credit Per Mtg Offered Allocated ecture Recitation Laboraton ab Prep Distance linic Cu Experiential nd. Study 50 71 16 Pract/Obsen COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS): Global Design Team (GDT) brings together undergraduate and graduates students from different disciplines, inside and outside of the College of Engineering, to design solutions to solve real-world problems over the course of one academic semester. Depending on the size and scope of the project, teams may range from under the advisement of a faculty member. GDTs partner student teams with non-governmental organizations, businesses, and/or of research institutions in international development projects. No prerequisites are required for this course, however, department approval is required for enrollment This course is repeatable for credit. Approval for registration is granted based on an application process that takes into consideration previous design experience, level of interest in the topic, and GPA. *COURSE LEARNING OUTCOMES (Condensed from full course learning outcomes.) 1. Real-world, full-cycle design experience in the context of a different culture and geographical region, 2. Increased global awareness and competence, 3. Global humanitarian impact Calumet School Dean Calumet Department Head Fort Wayne Department Head Date Fort Wayne School Dean Date ndianapolis Department Head Date Indianapolis School Dean Date North Central Faculty Senate Chair Vice Chancellor for Acade

OFFICE OF THE REGISTRAR



PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF AN UNDERGRADUATE COURSE (10000-40000 LEVEL)

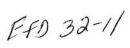
EFD 32-11

DEPARTMENT [Global Engineerin	ng Program	1	EFFECTIV	E SESSION	Spring 20	IT FALL	, 2011	1201210	
INSTRUCTIONS:	Please check the items	below which d	lescribe the purpose of this						1 01010	/
	New course with: Add existing cour. Expiration of a co Change in course Change in course	supporting of se offered a urse number title	locuments		8. 9. 10.	Change in Change in Change in Change in	course attributes instructional hour course description course requisites semesters offere om one departme	rs on :/restrictions d (departme	nt head signatu	
PROPOSED:			EXISTING:					TERMS OFFEI	RED	
Subject Abbreviation Course Number	GEP 20000		Subject Abbreviation Course Number				✓ Fall	Check All That A	pring Sumn	ner
Long Tittle Glo	bal Design Team I						Cont Ed Ft. Wayne		N. Central Tech Statewi	
Short Title Glo	bal Design Team I	1					Indianapolis		W. Lafayette	
Abbri	eviated title will be entered by t	he Office of the R	egistrar if omitted. (30 CHARACTE	ERS ONLY)						
Fixed Credit: Cr. F. Variable Credit Raminimum Cr. (Check One) Maximum Cr. Equivalent Credit:	ange: 1 Hrs To V Or 1 Hrs 2		Pass/Not Pass Only Satisfactory/Unsatisfactory Repeatable	only Times	7 2 8 9	Registration A	ertment 🗸	Instructor		
Global Design T design solutions to twenty studer research institut This course is re level of interest	variable var	ogether und problems ov ne adviseme developmen Approval fo A.	ergraduate and gradua ver the course of one a ent of a faculty member nt projects. No prerec r registration is granted	cademic ser r. GDTs part quisites are r	nester. Dep tner student required for t	ending on t teams with his course.	the size and scop non-government however, depart	tside of the (College of Engineed, teams may ons, businessee at is required for	cange from c s, and/or other
	ull-cycle design expe		e context of a different	culture and	geographica	I region, 2.	Increased global	awareness	and competenc	e, 3. Global
Calumet Department	t Head	Date	Calumet School Dean		Date					
Fort Wayne Departm	nent Head	Date	Fort Wayne School Dean		Date					
Indianapolis Departn	nent Head	Date	Indianapolis School Dean		Date					
North Central Faculty	y Senate Chair	Date 4/11/11	Vice Chancellor for Academi	c Affairs	Date	alii S	adrie	Shale	Un 8/15	SIII
West Lafayette Depa	artment Head	Date	West Lafayette College/Scho	ool Dean	Date	Wes	t Lafayette Registrar	an de	3 COLUMN	Date

OFFICE OF THE REGISTRAR



PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF AN UNDERGRADUATE COURSE (10000-40000 LEVEL)



DEPARTMENT Global Engineering Program	n	EFFECTIVE SE	SSION .	Spring 20	II FALL	2011/2	01210)	
INSTRUCTIONS: Please check the items below which	describe the purpose of this						-110/	
New course with supporting Add existing course offered Expiration of a course Change in course number		1	9. 0	Change in Change in Change in	course attribute instructional hou course descripti course requisite	ırs on s/restrictions		
5. Change in course title 6. Change in course credit/type	9				semesters offer om one departm			ture only)
PROPOSED:	EXISTING:		- 107	-		TERMS OFFE	RED	
Subject Abbreviation GEP Course Number 30000	Subject Abbreviation Course Number		***		✓ Fall	Check All That	Apply: Spring Sun	nmer
Long Title Global Design Team III					Calumet Cont Ed	MF03(E5) IN	N. Central Tech State	wide
Short Title Global Design Team III					Ft. Wayne		W. Lafayett	e
Short Title Global Design Team III Abbreviated title will be entered by the Office of the	Registrar if omitted, (30 CHARACTE	RS ONLY			Indianapolis			1 1
CREDIT TYPE 1. Fixed Credit Cr. Hrs. 2. Variable Credit Range: Minimum Cr. Hrs (Check One) To Or	Pass/Not Pass Only Satisfactory/Unsatisfactory Repeatable Maximum Repeatable	only times	6 F	Registration A	Check All That Apply pproval Type rtment	instructor	A	
Maximum Cr. Hrs 3 3. Equivalent Credit: Yes No	Credit by Examination Special Fees	Ē	9 F	ull Time Privil Off Campus E	75-			20
Schedule Type Minutes Meetings Per Per Mtg Week Lecture Recitation Presentation Laboratory Lab Prep Studio Distance	Weeks % of Credit Offered Allocated					Cross	s-Listed Courses	NG - 3117
Clinic Experiential Research Ind. Study Pract/Observ Variable Variable	16						<u> </u>	3
COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRIC	TIONS):			*****		-		
Global Design Team (GDT) brings together undesign solutions to solve real-world problems of to twenty students under the advisem research institutions in international developme. This course is repeatable for credit. Approval flevel of interest in the topic, and GPA. **COURSE LEARNING OUTCOMES** (Condensed from full course learning outcomes 1. Real-world, full-cycle design experience in thumanitarian impact	over the course of one are ent of a faculty member ent projects. No prereq or registration is granted	cademic semes GDTs partner puisites are requ based on an a	ter. Deperstudent to sired for the pplication	ending on t eams with his course, process th	he size and sco non-governmer however, depar nat takes into co	pe of the pro ital organizal tment appro nsideration p	ject, teams ma ions, business val is required previous design	y range from dr es, and/or other for enrollment. n experience,
Calumet Department Head Date	Calumet School Dean		Date					
Fort Wayne Department Head Date	Fort Wayne School Dean		Date					
Indianapolis Department Head Date	Indianapolis School Dean	X = 1 100	Date					
North Central Faculty Senate Chair Was A HIII West Larayette Department Head Date	Vice Chancellor for Academic	Eli	Date Date	S West	Lafayette Registrar	3chof	Jar 8/15	€ Lipton

OFFICE OF THE REGISTRAR



PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF AN UNDERGRADUATE COURSE (10000-40000 LEVEL)

EFD 32-11

DEPARTMENT Global Engineering Program		EFFECTIVE SESSION	Spring 2011 F	A4.2011	(201210)
INSTRUCTIONS: Please check the items below which	documents at another campus	7 8 9 10	Change in instruct Change in course Change in course Change in semes	ctional hours e description e requisites/restriction	ment head signature only)
PROPOSED: Subject Abbreviation GEP Course Number 40000 Long Title Global Design Team IV Short Title Global Design Team IV Abbreviated title will be entered by the Office of the F CREDIT TYPE 1. Fixed Credit: Cr. Hrs. 2. Variable Credit Range:	1. Pass/Not Pass Only 2. Satisfactory/Unsatisfactory Or 3. Repeatable	s students from difference semester. De GDTs partner students istes are required for eased on an application	pending on the siz t teams with non-g this course, howe on process that tak	CAMPUS(ES) Calumet Cont Ed Ft Wayne Indianapolis I That Apply Type Instructor ide and outside of the and scope of the provernmental organiver, department apples into consideratio	nat Apply: Spring Summer INVOLVED N. Central Tech Statewide W. Lafayette Toss-Listed Courses Tech Statewide W. Lafayette The College of Engineering, to project, teams any range from zations, businesses, and/or ot proval is required for enrollment in previous design experience,
Calumet Department Head Date	Calumet School Dean	Date	_		
Fort Wayne Department Head Date	Fort Wayne School Dean	Date	_		
Indianapolis Department Head Date North Central Faculty Senate Chair Date West Lafayette Department Head Date	Indianapolis School Dean Vice Chancellor for Academic Ac Viest Lafayette College School	Stern Ble		MdeaSh tte Registrar	alfa 8/5/11

OFFICE OF THE REGISTRAR

8/19/1

TO:

The Faculty of the College of Engineering

FROM:

Global Engineering Program

RE:

New Undergraduate Courses, GEP 10000, 20000, 30000, 40000

The faculty and staff of the Global Engineering Program have approved the following new course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

GEP 10000 Global Design Team I

Semesters 1 & 2. Lecture 1, Credit 1

Restrictions & Prerequisites: Department approval required for enrollment

GEP 20000 Global Design Team II

Semesters 1 & 2, Lecture 1, Credit 1-2 (variable)

Restrictions & Prerequisites: Department approval required for enrollment

GEP 30000 Global Design Team III

Semesters 1 & 2, Lecture 1, Credit 1-3 (variable)

Restrictions & Prerequisites: Department approval required for enrollment

GEP 40000 Global Design Team IV

Semesters 1 & 2, Lecture 1, Credit 1-3 (variable)

Restrictions & Prerequisites: Department approval required for enrollment

General Description:

Global Design Team (GDT) brings together undergraduate and graduates students from different disciplines, inside and outside of the College of Engineering, to design solutions to solve realworld problems over the course of one academic semester. Depending on the size and scope of the project, teams may range from one to twenty students under the advisement of a faculty member. GDTs partner student teams with non-governmental organizations, businesses, and/or other research institutions in international development projects. No prerequisites are required for this course, however, department (GEP) approval is required for enrollment. This course is repeatable for credit. Approval for registration is granted based on an application process that takes into consideration previous design experience, level of interest in the topic, and GPA.

Reason:

Global Design Team provides students with the opportunity to put their technical engineering skills to work in an unfamiliar, real-world setting. Some engineering fundamentals transcend location, however, many attributes of a competent global engineer require experience in order to obtain. These attributes include things like understanding issues of sustainability in different

APPROVED FOR THE UNGBALL OF THE SCHOOLS OF ENGINEERING BY THE ENGINEERING CURRICULUM COMMITTEE

Date Chairman ECC R Cypia. -

(J)

2011 AU6 -3 FFI 28 98

cultures and regions of the world and the ability to communicate and partner effectively across cultures. Global Design Team provides students with an experience that increases their global competence by giving them a problem which may be technically familiar, but contextually unique. Students are also required to communicate directly with international partners via conference calls, Skype, emails, and in person during travel. This interaction increases students' competence and confidence for communicating across cultures. Furthermore, designing for communities divergent from one's own provides students with an opportunity to consider problems and related influencing factors in a holistic manner. In future situations encountered by the engineer, the problem and factors may not be the same, but the mindset for thinking about problems will be familiar.

Having run the Global Design Team projects as pilots for the past two years, these courses have been listed by individual schools within the College of Engineering. It is now time to formalize this increasingly popular program into regular courses and move them into a centralized location under the GEP designator. Doing so will offer a better controlled enrollment and provide greater flexibility for students to obtain credit.

William Anderson, Director, Global Engineering Program

Global Design Team Impact in Brief

The Purdue University Global Engineering Program (GEP) Learning Portfolio (https://engineering.purdue.edu/Engr/Academics/Global) hosts a number of high-impact programs. One of these is the Global Design Team (GDT), which partners with academic institutions, NGOs and corporations around the world to offer collaborative, service-learning opportunities. GDT combines international cultural exchange with service-learning projects that address grand challenges and provides a real-world, full-cycle design experience that raises global awareness. With its partners, Purdue strives for positive, sustainable interaction with stakeholder communities and attempts to utilize the technical skills and competencies of our students for positive benefit. Costs are shared by all, including the students themselves.

In 2010, 52 students from nine schools in the College of Engineering participated in five Global Design Teams that delivered outcomes in Cameroon, Kenya and Palestine. Of these, 29 students traveled to the host country to assist in the implementation of the designs. GEP matched contributions from schools to assist the traveling students to cover travel costs. In country lodging, food and travel costs are addressed through in-kind provisions by the host. Overall expenses are offset by research grants, corporate gifts, and the International Programs office at Purdue. Since the program's inception in 2008, Global Design Teams have sent 41 students to four countries and delivered/implemented eight projects.

Cameroon (2009, 2010) Basic Utility Vehicle (BUV), Micro-Hydroelectric, and Wind Energy - The African Centre for Renewable Energy and Sustainable Technology (ACREST) of Bangang, Cameroon, That has hosted three projects over the last two years. BUV, developed by the Indianapolis based Institute for Affordable Transportation (IAT), has been the focus of a team for the past two years. BUVs provide simple, low-tech, low-cost vehicles to serve in rural areas of Africa and Central America with the goals of increasing productivity, agricultural capacity and efficiency, trade, education, and health care. During the team's visit to Cameroon in 2009, it laid the foundation for the 2010 projects in hydroelectric and wind energy. These teams assessed the ACREST site, determined capacity for energy generation and shared a design for a low-cost wind turbine that could be installed throughout the region.

West Bank, Palestine (2009, 2010) Water Resources Assessment - Palestinian Hydrology Group (PHG) continued work begun in 2008 by supporting the Purdue team that developed a method for assessing the water resources of the city of Jericho, including environmental and socio-economic aspects of efficient water management. Birziet University in Ramallah also provided a team of students to work with the Purdue team. The work funded in part by Aramex Corporation's Sustainability and Compliance office.

Kenya (2010) Water Purification - Moi University, in partnership with Aqua Clara Foundation, a not-for-profit organization, partnered with a Purdue GDT to develop a method to provide potable water for St. Catherine's Girls' School in Eldoret, Kenya. The team developed and tested reactors to reduce concentrations of microbial pathogens and fluoride in the water supply, and installed a full-scale reactor in situ.

Ghana (2009) Small-Scale Irrigation System Design - The International Water Management Institute (IWMI) partnered with GDT to develop a software tool to aid farmers in the design of irrigation and water management systems in West Africa. Students evaluated their model in two separate locations in Ghana, made required adjustments and trained local farmers in the use of the tool.

In 2011, the Global Engineering Program will host ten projects in eight different locations, including: Lebanon, Jordan, Palestine, Indonesia, India, Colombia, Kenya, and Cameroon.

Global Design Team Course Learning Outcomes

(1=Knowledge, 2=Comprehension, 3=Application, 4=Analysis, 5=Synthesis, 6=Evaluation, 7=Valuation, 8=Not Applicable)

Outcome 1.1:

An awareness of verying regulations, codes of practice, standards, technical specifications testing/inspection procedures, environmental regulations, and systems of measurement between countries and regions.

Students will have:

- 1. an awareness that standards very between countries and regions (2)
- 2. a knowledge of how to find standards for different countries (1)
- 3. an ability to apply such standards to design (3)
- 4. an understanding of the factors that influence the difference in standards between regions (4)

Outcome 1.2.:

Familiarity with the concept of a "global product platform."

Students will have:

- 1. a knowledge of the concept of a global product platform (1)
- an understanding of the interconnectedness of the globe with respect to economies and the environment (2)
- an understanding of global issues and trends (4)
- an understanding of the need to be innovative and add value to the field of engineering in order to be competitive (2)

Outcome 1.3:

The ability to apply familiar concepts to unfamiliar, real-world problems.

Students will have the ability to:

- 1. identify basic engineering principles that transcend location (5)
- 2. identify problem constraints (6)
- consider and incorporate various design factors and constraints (such as economics, safety, manufacturability, sustainability, environmental) (4)
- 4. evaluate relevance and quality of engineering solutions (6)

Outcome J.4:

The ability to use design tools to solve engineering problems.

Students will have the ability to:

- 1. use basic software tools (word processing, spreadsheets, graphics, and internet) (3)
- 2. use engineering analysis software tools (3)
- 3. use data analysis software (3)

Outcome II.1:

The ability to adapt to cultural norms in a professional arena and act appropriately.

Students will have:

- 1. the ability to analyze a situation and react appropriately (3)
- 2. an understanding of relevant cultural norms (4)
- an awareness of the language and demeanor appropriate for a given situation (6)
- 4. respect for the opinions and interaction styles of others (6)
- the ability to promote oneself in a cultural-appropriate professional manner (3)

Outcome II.2:

The ability to make ethical and socially responsible decisions in the context of a culture divergent from my own.

Students will have:

- 1. an awareness of what is generally considered culturally appropriate in regions of practice (3)
- 2. an awareness of the existence of varying cultural norms (3)
- the ability to analyze an engineering solution to determine its relevance and acceptability in a given culture
 (4)
- an awareness of their ethical responsibility to the community (7)

Outcome II.3:

The ability to analyze problems from a different cultural frame of reference.

Students will have the ability to:

- analyze the relevance of engineering solutions from the perspective of their client (4)
- understand the contextual complexities of engineering problems (4)
- add or remove design constraints depending on their cultural relevance (6)

Outcome II.4:

The ability to communicate professionally in a culturally-appropriate manner.

Students will have:

- 1. knowledge of differences in communication across cultures (3)
- the ability to present and discuss technical and non-technical information (7)
- the ability to utilize appropriate interpersonal skills (3)

Outcome III.1:

The ability to practice social and cultural responsibility, e.g. resource sustainability.

Students will have:

- 1. an awareness of their ethical responsibility to the community (7)
- the ability to incorporate resource-conserving (with respect to cost, the environment, natural resources, labor, etc.) practices into engineering design (6)
- an awareness of the impact their work will have on the community (6)

Outcome III.2:

Proficiency in a second language.

Students will have the ability to:

- 1. communicate effectively in a second language in social settings (8)
- communicate effectively in a second language in professional settings (8)
- feel comfortable in situations where a foreign language is being spoken (7)
- learn terms in a second language which will enhance their experience in a foreign country(7)

Outcome III.3:

The ability to be cross-culturally adaptable/flexible.

Students will have:

- 1. an understanding of relevant cultural norms (4)
- 2. the ability to adapt to unfamiliar cultural settings (3)

Outcome III.4:

The ability to contribute to a culturally-diverse team.

Students will have the ability to:

- work effectively with individuals from different cultural backgrounds (3)
- articulate multiple and divergent perspectives when debating and proposing a solution to a problem (4)
- understand the norms of team dynamics in different cultures (5)



COLUMN OF THURSDAY

November 19, 2010

Sandra Schaffer Registrar Hovde Hall

Dear Ms. Schaffer,

As Director of the Global Engineering Program, I provide oversight and administrative support for international research and education programs within the College of Engineering. I write to request a new rubric for courses offered by the Global Engineering Program: GEP.

GEP hosts a comprehensive portfolio of high-impact programs and partners with institutions around the world to offer collaborative, service-learning opportunities through the Global Design Team (GDT). The Global Design experience offers intense international cultural exchange woven into service-learning projects that address grand challenges. GDT engages students and faculty in international development projects to provide a real-world, full-cycle design experience and raise global awareness. This learning experience allows us to work with our international partners, to achieve positive, sustainable interaction with stakeholder communities and build on practical application of the technical skills and competencies of Purdue Engineering students.

Having run the Global Design Team projects as pilots for the past two years, these courses have been listed by individual schools within the College of Engineering. It is now time to formalize this increasingly popular program into regular courses and move them into a centralized location under the GEP designator. Doing so will offer a better controlled enrollment and provide greater flexibility for students to obtain credit. To this end, we desire a designator and subsequent course numbers.

Having discussed the above with Dr. Michael Harris, Associate Dean of Undergraduate Programs in the College, and at the recommendation of his office, I now turn to you for assistance in obtaining the requested designator. If you have any questions or need further information, please contact the Global Engineering Program at 4-8075 or by email at mohtar@purdue.edu.

Sincerely,

Rabi H. Mohtar

Director, Global Engineering Program

The College of Engineering supports the new designator for the Global Engineering Program.

Michael T. Harris, Associate Dean of Engineering for Undergraduate Education

Date

Global Engineering Program