FLORIDA ATLANTIC UNIVERSITY

NEW COURSE PROPOSAL Graduate Programs

Department Ocean & Mechanical Engineering

College COECS

UGPC Approval	_
UFS Approval	_
SCNS Submittal	_
Confirmed	_
Banner Posted	_
Catalog	

(100	obtain a course number, cont	act erudolph@fau.edu)	
Prefix EML Number 6451	(L = Lab Course; C = Combined Lecture/Lab; add if appropriate) Lab Code	Lecture Course Title Advanced E Systems	e Energy Conversion Processes and
Credits (Review Provost Memorandum) 3 Effective Date (TERM & YEAR) Fall 2020	Grading (Select One Option) Regular Sat/UnSat	transfer, chemistry, and transport p conversion systems. System analys mechanical, chemical, electrical, an Current status and future outlook of conversion processes is also discus	of thermodynamics, fluid mechanics, heat thenomena applied to various energy sis of energy conversion in thermal, and biological processes is introduced. If each energy source and its associated ssed. Energy conversion performance ciencies are explored for a variety of
Prerequisites EML 3701 Fluid Mechan instructor	ics or permission of	Corequisites	Registration Controls (Major, College, Level) Graduate students and seniors in the College of Engineering and Computer Science
Prerequisites, Corequi	sites and Registration	Controls are enforced for all sec	
Minimum qualificatio course: Member of the FAU of and has a terminal d subject area (or a clo	ns needed to teach graduate faculty egree in the	List textbook information in s	
Faculty Contact/Emai Dr. Mike (Myeongsub) Kim kimm@fau.edu / (561) 297		List/Attach comments from d None	epartments affected by new course

Approved by	Date
Department Chair Membra Care P	11/18/2019
College Curriculum Chair Ramesh Teegavarapu	11/22/2019 _
College Dean Mihaela Cardei Programment Cardei Card	11/22/2019
UGPC Chair	
UGC Chair	
Graduate College Dean	
UFS President	
Provost	

Email this form and syllabus to UGPC@fau.edu one week before the UGPC meeting.

Department of Ocean and Mechanical Engineering Florida Atlantic University Course Syllabus

EMI 6451 Adversed Francis Com	version Dranasaa 1 Ot	# 2 are dit haves
EML 6451 Advanced Energy Conv		#3 credit hours
2. Course prerequisites, corequ	sites, and where the course fits i	n the program of study
Pre-Requisites:		
EML 3701 Fluid Mechanics of	or permission of instructor	
3. Course logistics		
	ssroom lecture course. Each lecture will search information online during	e consists of discussions, video materials, and Q&A. Please gour class time.
Class location and time: CM130, T	R 9:45 AM - 11:20 AM	
4. Instructor contact information		
Instructor's Name Office Address Office Hours Contact Telephone Number Email Address	Dr. Mike (Myeongsub) Kim Engineering West (EG-36), Ro T 3 pm – 5 pm. Available by a (561) 297-3442 kimm@fau.edu	
5. TA contact information		
TA's name Office address Office Hours Contact telephone number Email address	N/A	
6. Course description		
This course provides fundamental various energy conversion system processes is introduced. Current discussed. In particular, the cour chemical, solar, biological and eleperformance characteristics and second	s. System analysis of energy conve- status and future outlook of each se introduces principles, theories, actromagnetic energy to electrical, sources of inefficiencies are explor	cs, heat transfer, chemistry, and transport phenomena applied to ersion in thermal, mechanical, chemical, electrical, and biological energy source and its associated conversion processes is also and processes of devices and systems that convert thermal mechanical, and alternative chemical forms. Energy conversion red for a variety of applications that include conventional fossion moelectric, and geothermal energy systems.
7. Course objectives/student lea	rning outcomes/program outcon	nes
Course objectives	To acquaint engineering students with a basic background in various energy conversion systems including solar energy, geothermal energy, wind energy, biomass energy, and fossil fuels; intended to motivate the students to have strong interests in the development of innovative energy conversion systems at commercial scales.	
Student learning outcomes & relationship to ABET 1-7k objectives	The students will be able to 1. Become familiar with the global environmental issues including the greenhouse effect and global climate change and also understand physics behind the energy conversion systems (1) 2. Apply engineering analysis techniques to design energy harvesting systems using the emerging energy technologies. (2) 3. While working with team members, survey current literature, develop new ideas, and present the project outcomes to the class audience (3, 5) 4. Understand the performance and design requirements of various energy conversion	

systems (7)

In-Person: Attendance – 15%, Midterm Examination – 25%, Term Project – 35%, Final Examination – 25%

8. Course evaluation method

Department of Ocean and Mechanical Engineering Florida Atlantic University Course Syllabus

Online: Midterm Examination - 30%, Term Project - 40%, Final Examination - 30%

Term Project

- Subjects of the project and detailed instructions for the report and presentation slides will be given in the middle of the semester through CANVAS
- The DIFFERENT topics for UNDERGRADUATE and GRADUATE students will be given: GRADUATE students should review and summarize 10 literature papers (minimum). Then, the student is required to provide a thorough study in a separate section that compares the existing technology (the literature papers) with the proposed idea.
- For in-person students:
 - GRADUATE students need to complete the project INDIVIDUALLY.
 - Please send me your project topic via email, kimm@fau.edu, by May 23 at 5 pm.
 - A report and Microsoft PowerPoint slides need to be submitted to <u>kimm@fau.edu</u> by **July, 21 at 5 pm.** Instructions will be given on CANVAS
 - At the end of the semester, the student will present their work in 20 min with 5 min Q&A.
 - Evaluation: Report (40%) + Presentation (60%)
- For online students:
 - An individual report (pdf format) should be submitted to kimm@fau.edu by July, 28.
 - Evaluation: Report 100%

9. Course grading scale

Grading Policy:

- Grade will be evaluated in 4 different categories
 - In-Person: Undergraduate Students (Category 1), Graduate Students (Category 2)
 - Online: Undergraduate Students (Category 3), Graduate Students (Category 4)

Letter Grade	Percentage (%)
A	≥ 95
A-	≥ 90
B+	≥ 85
В	≥ 80
B-	≥ 75
C+	≥ 70
С	≥ 65
C-	≥ 60
D+	≥ 55
D	≥ 50
F	< 50

Note: The minimum grade required to pass the course is C.

- Grade Appeal
 - I will hold office hours at the end of the semester and the students who want to discuss their grades are welcome to drop by my office.
 - There will be no such an "automatic" round-up of your grade. For example, 89.5 will not automatically rounded up to 90.
 - DO NOT email the professor to ask/discuss your grade. I will not respond to any email questions, so don't expect my responses
 - If you plan to travel before the appeal date, you can email the professor with your questions including the proof of travel document(s).

10. Policy on homework and exams

Homework

- There is no homework assigned in this course.

Department of Ocean and Mechanical Engineering Florida Atlantic University Course Syllabus

Exams

- There will be one midterm exam and a final exam (noncumulative). These tests will be mainly descriptive and system design aspects will be also included.
- No make-up exam will be given unless a medical or other emergency was the reason for missing the exam or the assignments.
- The tests will be given by open book & open notes.
- No electronics (cell phones, laptops etc.) allowed
- If possible, no restroom.
- An engineering calculator allowed.
- In-Person Students:
 - Location and Time: CM130 at 9:20 am 11:20 am (2 hours)
 - If you need to take your exam at Student Accessibility Services, you should email me your name by May 23.
- Online Students:
 - George Edmunds (<u>edmunds@fau.edu</u>), an academic program coordinator, will organize all the tests for online students. <u>Please communicate with George regarding your test-related questions</u>. <u>DO NOT email the professor because George will handle all exams for online students</u>.
 - You should take your exam on the same date as in-person students.
 - You can come in and take your exam with in-person students, but you should notify your plan to the professor and George in advance.
 - You should find your proctor and a testing location on your own close to your area and report the information to George as early
 as possible because George need to save your proctor's information in his file to send/receive your exams via emails.
 - Same exam rules as in-person students will be applied to your tests

11. Special course requirements

- Use Professor's office hours (please avoid sudden visits)
- Visit the University CANVAS system for important course materials and announcements

12. Classroom etiquette policy

University policy requires that in order to enhance and maintain a productive atmosphere for education, personal communication devices, such as cellular phones and laptops, are to be disabled in class sessions. In addition, no food except drinks will be allowed during the class.

13. Disability policy statement

In compliance with the Americans with Disabilities Act (ADA), students who require special accommodations due to a disability to properly execute coursework must register with the Office for Student Accessibility Services (SAS) located in Boca Raton campus, SU 133 (561) 297-3880 and follow all OSD procedures.

14. Honor code policy

Students at Florida Atlantic University are expected to maintain the highest ethical standards. Academic dishonesty is considered a serious breach of these ethical standards, because it interferes with the university mission to provide a high quality education in which no student enjoys unfair advantage over any other. Academic dishonesty is also destructive of the university community, which is grounded in a system of mutual trust and place high value on personal integrity and individual responsibility. Harsh penalties are associated with academic dishonesty. See University Regulation 4.001 at

www.fau.edu/regulations/chapter4/4.001 Code of Academic Integrity.pdf

No cell phones are allowed during exams (OME department policy)

15. Counseling and Psychological Services (CAPS) Center

Life as a university student can be challenging physically, mentally and emotionally. Students who find stress negatively affecting their ability to achieve academic or personal goals may wish to consider utilizing FAU's Counseling and Psychological Services (CAPS)

Center. CAPS provides FAU students a range of services – individual counseling, support meetings, and psychiatric services to account to the counseling of the

Department of Ocean and Mechanical Engineering Florida Atlantic University Course Syllabus

name a few – offered to help improve and maintain emotional well-being. For more information, go to [http://www.fau.edu/counseling/]

16. Required texts/reading

There is no required textbook in this course.

Suggested References:

- Renewable Energy: Power for a Sustainable Future, 3rd Ed., Godfrey Boyle, Oxford University Press, ISBN-13: 978-0199545339
- Energy Systems Engineering: Evaluation and Implementation, 2nd Ed., Francis Vanek, Louis Albright, and Largus Angenent, McGraw Hill, ISBN-13: 978-0071787789

17. Supplementary/recommended readings

Class notes

- Textbook reading in advance at each class is strongly recommended.
- Course materials will be uploaded on the CANVAS web site.

18. Course topical outline, including dates for exams/quizzes, papers, completion of reading

Course Topics

Week	Topics	Exams
1	Basic Principles (Thermodynamics, Fluid Mechanics, Heat Transfer)	
2	Basic Principles (Thermodynamics, Fluid Mechanics, Heat Transfer)	
3	Global Energy Use & Supply, Climate Change	
4	Fossil Fuel Resources, Combustion System and Modeling	
5	Carbon Sequestration, Renewable Energy Resources (Introduction)	
6	Solar Thermal	Midterm (Date/Location: TBD)
7	Solar Photovoltaic	
8	Biofuel	
9	Biofuel/Wind	
10	Geothermal / Hydroelectric	
11	Presentation	
12	Presentation	Final (Date/Location: TBD)