CAMOSUN

CAMOSUN COLLEGE

Electronics & Computer Engineering Technology

ECET 120 Renewable Energy Systems

This course provides the foundation for the analysis and design of renewable energy (RE) systems including: solar PV, wind, solar thermal, hydroelectric, tidal, wave, geothermal, bioenergy and fuel cell technologies. The course examines energy generation from renewable sources as well as energy storage systems.

Instructor Information

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Learning Outcomes

Upon successful completion of this course a student will be able to:

- describe characteristics of renewable energy (RE) resources
- explain the principles of operation of RE systems, including solar photovoltaic (PV), hydrogen fuel cells, wind, solar thermal, hydroelectric, tidal, wave, geothermal and bioenergy
- explain the benefits of RE systems vs conventional power generation
- analyze the operation and efficiency of RE systems
- calculate the energy inputs, outputs and efficiency of RE systems
- explain differences between AC and DC power generation/distribution systems
- specify RE system based on stated energy supply requirements
- describe characteristics of energy storage systems
- analyze and give examples of RE case studies
- assess challenges of RE technologies and integration
- demonstrate competence in RE system design and operation in the laboratory

Materials

Optional Text: Renewable Energy Systems, Buchla, Kissell & Floyd

(references from this text are provided in the table below)

Optional Text: Renewable Energy: Power for a sustainable future, ed. Boyle

(references from this text are provided in [] in the table below)

Website D2L website for ECET 120

Assessment

Class presentation 10%
Tests 30%
Labs 20%
Final exam 40%

Dates

Problem set 1 solutions posted (week 4) Monday 28 January 2019 Test 1 (week 5) Wednesday 6 February 2019 Problem set 2 solutions posted (week 8) Monday 25 February 2019 (week 9) Wednesday 6 March 2019 Problem set 3 solutions posted (week 12) Monday 25 March 2019 Test 3 (week 13) Wednesday 3 April 2019 Final exam 15 - 26 April 2019

Course Content

Topic	Reference	Estimated Time (hours)
Introduction	Section 1.1	2
	Sections 6.5-6.7	
	Sections 13.1-13.2	
	[Chapter 1]	
Solar photovoltaic	Section 1.3	7
	Chapter 3	
	Sections 4.1-4.3	
	Chapter 5	
	Section 6.3	
	[Chapter 3]	
Hydrogen fuel cells	Chapter 12	6
	[Section 10.6]	
Wind	Section 1.4	7
	Chapter 7	
	Chapter 8	
	Sections 13.3-13.4	
	[Chapter 7]	
Solar thermal	Sections 4.4-4.5	4
	Chapter 5	
	Section 10.4	
	[Chapter 2]	
Energy storage	Sections 6.1-6.2	5
	[Chapter 10]	
Hydroelectricity	Section 1.6	1*
	Sections 11.1-11.3	
	[Chapter 5]	

Tidal	Section 11.4	1*
	[Chapter 6]	
Wave	Section 11.5	1*
	[Chapter 8]	
Geothermal	Section 1.5	1*
	Sections 10.1-10.3	
	Section 10.5	
	[Chapter 9]	
Bioenergy	Section 1.7	1*
	Chapter 9	
	[Chapter 4]	
Nuclear	Section 1.2	0.5
	[Section 1.1]	
Integration and the grid	Chapter 14	1
	[Chapter 10]	
Conservation	[Section 10.7]	0.5
Review, tests and holidays		9
Total (no classes during reading break)		42
* These topics will be covered by class		
presentations, during lab time.		

Labs

All labs will take place from 13.30-15.20 in TEC 229. Note that lab attendance is mandatory and 10% per day will be deducted for lab reports that are handed in late.

Activity	Time (weeks)
1 Generation of DC and AC Voltage and Inverters	1
2 Sign up for presentation and meet your group.	1
Photovoltaic Solar Energy: IV Characteristic and Dynamic Resistance	
3 Photovoltaic Solar Energy: Panel Efficiency	1
4 Photovoltaic Solar Energy: Camosun College Solar Panels	1
5 Hydrogen Fuel Cell: Electrolysis of Water	1
6 Hydrogen Fuel Cell: Performance	1
7 Wind Energy: Generated Voltage and Power	1
8 Wind Energy: Tip Speed Ratio, Blade Pitch and Gearing	1
9 Solar Thermal Water Heating	1
10 Battery Charging and Discharging	1
11 Class Presentations (hydro, tidal, wave)	1
12 Class Presentations (geothermal, bioenergy)	1
13 Available for exam review	1