# SEE4112: SUSTAINABLE ENGINEERING SYSTEMS: MODELLING AND ANALYSIS

**Effective Term** Semester A 2022/23

# Part I Course Overview

**Course Title** Sustainable Engineering Systems: Modelling and Analysis

Subject Code SEE - School of Energy and Environment Course Number 4112

Academic Unit School of Energy and Environment (E2)

**College/School** School of Energy and Environment (E2)

**Course Duration** One Semester

**Credit Units** 3

Level B1, B2, B3, B4 - Bachelor's Degree

Medium of Instruction English

**Medium of Assessment** English

**Prerequisites** SEE3101 Engineering Thermofluids II or equivalent

**Precursors** Nil

**Equivalent Courses** Nil

Exclusive Courses Nil

# Part II Course Details

# Abstract

This course aims to give an introduction to effective modelling methods applicable for assessing the dynamic behaviours of complex systems for energy supply and conversion.

#### Course Intended Learning Outcomes (CILOs)

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Assess the capabilities and limitations of various sustainable engineering systems.	20		X	Х
2	Implement modelling methods to simulate and analyse the performance of sustainable engineering systems.	30		Х	x
3	Demonstrate knowledge and comprehension of theoretical principles and operational skills underlying engineering system modelling.	20	х	х	
4	Apply modelling skills and analytical methods for performance improvement of various engineering systems.	30	Х	Х	х

# A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

# A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

# A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

	TLAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lectures	Explain the theoretical principles and modelling methods of sustainable engineering systems	1, 2, 4	
2	Tutorials	Demonstrate the practical modelling aspects of sustainable engineering systems	1, 2, 4	
3	Computer labs	Apply modelling skills to simulate and analyse sustainable engineering systems	1, 2, 3, 4	

#### Teaching and Learning Activities (TLAs)

#### Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	In-class tests Students will complete several in-class tests to practice and solidify the knowledge and methods related to modelling and analysis of sustainable engineering systems.	1, 2, 3, 4	30	
2	Assignments Students will complete several assignments to demonstrate their deep understanding, critical thinking and modelling skills related to sustainable engineering systems.	1, 2, 3, 4	30	

# Continuous Assessment (%)

60

Examination (%)

40

# **Examination Duration (Hours)**

3

# Additional Information for ATs

Final exam will test students' ability to integrate knowledge and methods learned throughout the course to model and analyse various sustainable engineering systems.

Examination duration: 3 hours

Percentage of coursework, examination, etc.: 60% by coursework; 40% by exam

To pass a course, a student must do ALL of the following: 1) obtain at least 30% of the total marks allocated towards coursework (combination of assignments, pop quizzes, term paper, lab reports and/ or quiz, if applicable);

2) obtain at least 30% of the total marks allocated towards final examination (if applicable); and3) meet the criteria listed in the section on Assessment Rubrics.

# Assessment Rubrics (AR)

# Assessment Task

1. In-class tests

# Criterion

Ability to model and analyse sustainable engineering systems

# Excellent (A+, A, A-)

Excellent numerical and analytical skills to model and analyse sustainable engineering systems

# Good (B+, B, B-)

Good numerical and analytical skills to model and analyse sustainable engineering systems

# Fair (C+, C, C-)

Acceptable numerical and analytical skills to model and analyse sustainable engineering systems

### Marginal (D)

Marginal numerical and analytical skills to model and analyse sustainable engineering systems

### Failure (F)

Poor numerical and analytical skills to model and analyse sustainable engineering systems

#### Assessment Task

2. Assignments

#### Criterion

Ability to explain concepts and model/analyse/improve sustainable engineering systems

#### Excellent (A+, A, A-)

Excellent understanding of concepts; excellent numerical and analytical skills to model/analyse/improve sustainable engineering systems

#### Good (B+, B, B-)

Good understanding of concepts; good numerical and analytical skills to model/analyse/improve sustainable engineering systems

#### Fair (C+, C, C-)

Acceptable understanding of concepts; acceptable numerical and analytical skills to model/analyse/improve sustainable engineering systems

#### Marginal (D)

Marginal understanding of concepts; marginal numerical and analytical skills to model/analyse/improve sustainable engineering systems

#### Failure (F)

Poor understanding of concepts; poor numerical and analytical skills to model/analyse/improve sustainable engineering systems

#### Assessment Task

3. Examination

#### Criterion

Ability to explain concepts and model/analyse/improve sustainable engineering systems

#### Excellent (A+, A, A-)

Excellent understanding of concepts; excellent numerical and analytical skills to model/analyse/improve sustainable engineering systems

### Good (B+, B, B-)

Good understanding of concepts; good numerical and analytical skills to model/analyse/improve sustainable engineering systems

# Fair (C+, C, C-)

Acceptable understanding of concepts; acceptable numerical and analytical skills to model/analyse/improve sustainable engineering systems

# Marginal (D)

Marginal understanding of concepts; marginal numerical and analytical skills to model/analyse/improve sustainable engineering systems

# Failure (F)

Poor understanding of concepts; poor numerical and analytical skills to model/analyse/improve sustainable engineering systems

# Part III Other Information

# **Keyword Syllabus**

Sustainable energy systems; Energy transfer mechanisms; Dynamic modelling techniques; Boundary conditions; Integrative modelling techniques; Numerical simulation; System design and control; Renewable energy systems; Energy saving technologies; Energy management opportunities; Building energy efficiency; Applicability; User interfaces; Performance assessment method; Zero energy.

#### **Reading List**

#### **Compulsory Readings**

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#### **Additional Readings**

	Title
1	Brackney, L., Parker, A., Macumber, D., Benne, K. Building Energy Modeling with OpenStudio. Springer, 2018.
2	OpenStudio documents. https://www.openstudio.net/
3	EnergyPlus documents. https://energyplus.net/
4	C.P. Underwood and F.W.H. Yik., Modelling methods for energy in buildings, Oxford; Malden, MA: Blackwell Science, 2004.
5	Code of Practice for Energy Efficiency of Building Services Installation. EMSD, 2018.