# SEE2003: INTRODUCTION TO ENERGY AND ENVIRONMENTAL DATA ANALYSIS

#### **Effective Term**

Semester A 2024/25

# Part I Course Overview

#### Course Title

Introduction to Energy and Environmental Data Analysis

#### **Subject Code**

SEE - School of Energy and Environment

#### **Course Number**

2003

#### **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**

MA1200 Calculus and Basic Linear Algebra I or

MA1300 Enhanced Calculus and Linear Algebra I; AND

MA1201 Calculus and Basic Linear Algebra II or

MA1301 Enhanced Calculus and Linear Algebra II

#### **Precursors**

Nil

#### **Equivalent Courses**

Nil

#### **Exclusive Courses**

Nil

# Part II Course Details

#### **Abstract**

The course will provide students with the knowledge of using statistical methods in energy and environmental science. Analysis methods, such as probability, random variable (discrete & continuous), parameter estimation, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test, are very helpful for students to understand the physical processes occurring in the environment, and to work on climate prediction. Students are required to use the knowledge learnt from this course to analyse the data with computational tools, such as Python. Overall, students would gain the understanding of statistical methods in energy and environmental science and they would be capable to analyse the data using statistical methods.

#### **Course Intended Learning Outcomes (CILOs)**

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Describe the concepts of basic statistical methods	20	X		X
2	Use probability, random variable (discrete & continuous), parameter estimation, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test to describe energy and environmental datasets and solve energy and environmental problems creatively	30		X	X
3	Use correlation method to analyse energy and environmental datasets and discover the linkage between the data results and with energy and environmental problems	35		X	X
4	Apply the statistical methods creatively to explain the problems in energy and environmental science	15	X	Х	X

#### 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.

#### **Learning and Teaching Activities (LTAs)**

	LTAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lecture	Students will acquire a basic understanding of statistical methods and will be able to comprehend the numerical methods used to describe energy and environmental data.	1, 2, 3, 4	22 (for the whole semester)
2	Tutorials	Students will apply theories and concepts on practical examples.	1, 2, 3, 4	8 (for the whole semester)
3	Project	Students will study a real energy and environmental problem by means of analysing data using statistics method (i.e. Python programming).	2, 3, 4	9 (for the whole semester)

# Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	Assignments/In-class Quizzes There will be several assignments/in-class quizzes throughout the semester. Students will complete the assignments/in-class quizzes to demonstrate their ability to apply their knowledge in statistics/probability to solve energy and environmental related problems.	1, 2, 3, 4	15	
2	Mid-term	1, 2, 3, 4	25	

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3	Project	2, 3, 4	25	
	Students are required			
	to pick up one energy or			
	environmental related			
	problem to analyse the			
	data by statistical method			
	and computational			
	tool (i.e. Python			
	programming). They			
	need to write a program			
	and submit a report to			
	present their findings,			
	outcomes and conclusion.			
	Their personal			
	recommendation to			
	address the problem is			
	also needed.			

#### Continuous Assessment (%)

65

#### Examination (%)

35

# **Examination Duration (Hours)**

2

#### **Additional Information for ATs**

Final exam will test students' ability to apply their knowledge learned throughout the course in energy and environmental problems.

Examination duration: 2 hrs

Percentage of continuous assessment, examination, etc.: 65% by continuous assessment; 35% 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 continuous assessment (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); and
- 3) meet the criteria listed in the section on Assessment Rubrics.

#### Assessment Rubrics (AR)

#### **Assessment Task**

1. Assignments/In-class assessment

#### Criterion

Ability to use the statistical concepts and knowledge to analyse and solve the energy and environmental related application problems

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

Excellent analysis and problem-solving skills to demonstrate in-depth understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

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

Good analysis and problem-solving skills to demonstrate good understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

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

Acceptable analysis and problem-solving skills to demonstrate adequate understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

#### Marginal (D)

Marginally acceptable analysis and problem-solving skills to demonstrate some understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

#### Failure (F)

Poor analysis and problem-solving skills and are barely able to demonstrate an understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

#### Assessment Task

2. Mid-term

#### Criterion

Ability to use the statistical concepts and knowledge to analyse and solve the energy and environmental related application problems

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

Excellent analysis and problem-solving skills to demonstrate in-depth understanding of probability, population, distributions random variable (discrete & continuous).

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

Good analysis and problem-solving skills to demonstrate good understanding of probability, population, distributions random variable (discrete & continuous).

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

Acceptable analysis and problem-solving skills to demonstrate adequate understanding of probability, population, distributions random variable (discrete & continuous).

#### Marginal (D)

Marginally acceptable analysis and problem-solving skills to demonstrate some understanding of probability, population, distributions random variable (discrete & continuous).

#### Failure (F)

Poor analysis and problem-solving skills and are barely able to demonstrate an understanding of probability, population, distributions random variable (discrete & continuous).

#### Assessment Task

3. Project

#### Criterion

Capacity for self-directed learning in exploring the energy and environmental problems, and to analyse the data using Python

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

Excellent report writing and no difficulties in identifying syntax errors. Programs conform to standard Python style and give the correct output. The energy and/or environmental problems can be solved creatively and innovatively by providing a very comprehensive recommendation.

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

Good report writing and minor problems with syntax. Programs are structured correctly but some of the output are incorrect. The energy and/or environmental problems can be solved basically, and some recommendations are provided and discussed.

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

Acceptable report writing and moderate problems with syntax. Programs are structured incorrectly and the output are largely incorrect. The energy and/or environmental problems can be solved fairly, but the recommendations are missing.

#### Marginal (D)

Marginally acceptable report writing and numerous problems with syntax. Programs are somewhat relevant but cannot solve the problem. Findings and recommendations are all missing.

#### Failure (F)

Poor report writing and little understanding of Python syntax. Programs are unrelated to the problem.

#### **Assessment Task**

4. Examination

#### Criterion

Ability to use the statistical concepts and knowledge to analyse and solve the energy and environmental related application problems

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

Excellent analysis and problem-solving skills to demonstrate in-depth understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

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

Good analysis and problem-solving skills to demonstrate good understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

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

Acceptable analysis and problem-solving skills to demonstrate adequate understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

#### Marginal (D)

Marginally acceptable analysis and problem-solving skills to demonstrate some understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

#### Failure (F)

Poor analysis and problem-solving skills and are barely able to demonstrate an understanding of probability, parameter estimation, random variable, confidence internal and hypothesis testing, inferences involving one and two populations, simple linear regression, analysis of variance and goodness-of-fit test.

# Part III Other Information

# **Keyword Syllabus**

- · The role of statistics and the data analysis process
- · Numerical method of describing data
- · Probability
- · Population distributions
- · Random variable (discrete & continuous)
- · Hypothesis testing and confidence interval
- · Inferences involving one population (e.g. t-distribution, chi-square distribution, etc.)
- · Inferences involving two populations (e.g. comparison of two populations, f-distribution)
- · Simple linear regression
- · Analysis of variance
- · Goodness-of-fit test

# **Reading List**

# **Compulsory Readings**

	Title
1	Statistics: The exploration and analysis of data, 7th Edition, 2012. Roxy Peck Jay L DeVore. ISBN-10:0840058012.

# **Additional Readings**

	Title
1	Statistics for Earth and Environmental Scientists, 1st Edition, 2011, John H. Schuenemeyer, Lawrence J. Drew, ISBN:
	9780470650707