

SYE2011: FUNDAMENTAL ENGINEERING ANALYSIS AND DESIGN FOR MANUFACTURING ENGINEERS II

Effective Term

Semester A 2024/25

Part I Course Overview

Course Title

Fundamental Engineering Analysis and Design for Manufacturing Engineers II

Subject Code

SYE - Systems Engineering

Course Number

2011

Academic Unit

Systems Engineering (SYE)

College/School

College of Engineering (EG)

Course Duration

One Semester

Credit Units

3

Level

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

Medium of Instruction

English

Medium of Assessment

English

Prerequisites

ADSE2010 Fundamental Engineering Analysis and Design for Manufacturing Engineers I / SYE2010 Fundamental Engineering Analysis and Design for Manufacturing Engineers I

Precursors

Nil

Equivalent Courses

ADSE2011 Fundamental Engineering Analysis and Design for Manufacturing Engineers II

Exclusive Courses

Nil

Part II Course Details

Abstract

Integrated use of principles from different engineering disciplines has become pervasive in the modern manufacturing environment in the Industry 4.0 era. In this course (**Part II** of a two-course sequence), students will learn the elements of fundamental engineering techniques useful for the intelligent manufacturing engineers. Built upon the foundation of practical mechanics and electronics techniques covered in Part I, the students will learn further electronics and mechanical/robotics principles at an intermediate level in Part II. These lead up to laboratory projects, in which the students working in teams will generate and execute engineering models that apply these electronics and mechanical/robotics principles.

Course Intended Learning Outcomes (CILOs)

CILOs		Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Apply the principles of robotics, at an intermediate level, to mechanical systems (e.g., spatial transformation; forward kinematics; inverse kinematics).	35	x	x	
2	Describe and apply further electronics principles (built upon the principles learned in SYE2010 [Part I of the two-course sequence]) to circuits and devices, to explain their behavior and responses.	35	x	x	
3	Generate and execute engineering models that demonstrate the techniques learned in CILO 1.	15	x	x	
4	Generate and execute engineering models that demonstrate the techniques learned in CILO 2.	15	x	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	Lectures	Students will engage in lectures and in-class discussions to gain knowledge about the key concepts discussed in CILOs 1-2.	1, 2	3 hours/week

2	Laboratory sessions	In the laboratory sessions, students will generate and execute engineering models that apply the electronics and mechanical/robotics principles discussed in CILOs 1-2	1, 2, 3, 4	3 hours/week for 2 weeks
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Assessment Tasks / Activities (ATs)

ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1 Regular Assignments Students will be assessed their understanding of concepts and techniques learned in class, reading materials and their ability to apply these concepts, techniques and subject-related knowledge.	1, 2, 3	15	
2 Laboratory Project Reports Executing and documenting the practical application of concepts and techniques learned.	1, 2, 3, 4	35	

Continuous Assessment (%)

50

Examination (%)

50

Examination Duration (Hours)

2

Additional Information for ATs

For a student to pass the course, at least 30% of the maximum mark for the examination should be obtained.

Assessment Rubrics (AR)**Assessment Task**

Coursework (continuous assessment)

Criterion

Achieving all CILOs

Excellent (A+, A, A-)

High

Good (B+, B, B-)

Significant

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

Failure (F)

Not even reaching marginal levels

Assessment Task

Examination

Criterion

Achieving CILOs 1-3.

Excellent (A+, A, A-)

High

Good (B+, B, B-)

Significant

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

Failure (F)

Not even reaching marginal levels

Part III Other Information

Keyword Syllabus

mechanical/robotics principles/techniques – spatial transformation, forward kinematics, inverse kinematics; further electronics principles; IoT techniques – e.g., programming of microcontrollers/single-board computers to control various external modules and sensors.

Reading List**Compulsory Readings**

Title	
1	Lecture notes and slides provided by the instructor

Additional Readings

Title	
1	Practical Electronics for Inventors; 4th Edition; Scherz and Monk; McGraw-Hill, 2016.
2	Robotics and Control: Fundamental Algorithms in MATLAB; 1st Edition, P. Corke; Springer 2021.
3	Internet of Things with Raspberry Pi and Arduino; 1st Edition; Singh, Gehlot, et al.; CRC Press, 2019.
4	Practical Python Programming for IoT; 1st Edition; G. Smart; Packt Publishing, 2020.