# Course Descriptor ENGR201 ENGINEERING DRAWING



<b>Proposed Academic</b>	2019/2020	Last Reviewed	2020/2021
Year		Academic Year	
Course Code	ENGR201	Course Title	ENGINEERING DRAWING
Credit hours	3	Level of study	Undergraduate
College / Centre	College of Engineering	Department	Civil & Environmental Engineering
Co-requisites		Pre-requisites	FPIT002

### 1. COURSE OUTLINE

This course focus on teaching students engineering drawing through the practice of AutoCAD, completing laboratory drawings, and developing a set of working drawings. Principles of orthographic projection, dimensioning, section, isometric and working drawings are covered. Laboratory exercises are included.

#### 2. AIMS

This course prepares students with the basic knowledge and skills of engineering drawing so that they can efficiently develop engineering plans and details. Students should be able to visualize, interpret, and produce working drawings through different drawing techniques in both freehand sketching, 2D and 3D drawings using AutoCAD.

	3. LEARNING OUTCOMES (Definitive) and TEACHING, LEARNING and ASSESSMENT METHODS					
(De Upo	arning Outcomes efinitive) on successful completion this course, students will able to:	Teaching and Learning methods (Indicative)	Assessment (Indicative)			
1.		Tutorials, lab work	Class test – actual drawing and AutoCAD software usage			
2.		Lectures, Demonstration, Tutorials, lab work	Class test – actual drawing and AutoCAD software usage			
3.	<u> </u>	Tutorials, lab work	Class test – actual drawing and AutoCAD software usage			
4.		Lectures, Demonstration, Tutorials, lab work	Class test – actual drawing and AutoCAD software usage			
5.		Lectures, Demonstration, Tutorials, lab work	Class test – actual drawing and AutoCAD software usage			

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### 4. ASSESSMENT WEIGHTING

Assessment	Percentage of final mark (%)
Assignments	10%
Participation	10%
Midterm 1	20%
Midterm 2	20%
Finals	40%
TOTAL	100%

### 5. ACHIEVING A PASS

Students will achieve <u>3</u> credit hours for this course by passing **ALL** of the course assessments [alternatively, list the compulsory pass assessments\*] and achieving a **minimum overall score** of <u>50%</u>

NB \*Ensure that ALL learning outcomes are taken into account

6.	Course Delivery Plan	
WEEK	LECTURE TOPIC	TIME (HOURS)
1	Introduction to engineering drawing	
2	Engineering drawing basics, glass box approach and orthographic view	
	Exercise 01 - Orthographic view	
3	AutoCAD environment, drawing unites, drawing limits, Zoom, Draw commands  – Line – Rectangle - Object snap – Snap and Grid	
	Exercise 02 – Sketch of repetitive floor plan	
4	Layers - Text	
	Exercise 03 – Improving repetitive floor plan	2.5
5	Dimensions: Linear Dimension, Baseline Dimension, Continue Dimension	
	Exercise 04 – adding dimensions to repetitive floor plan	
6	Multiline - Hatch	
	Exercise 05 -	2.5
7	Modify commands: Offset, Array, Extend, Trim, Mirror, Move	2.5
<b>,</b>	Exercise 06 – Plan and sections	2.5
8	Working with blocks, Block Library, Inserting Blocks	2.5

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	Exercise 07 – Floor plan details	2.5
9	Dynamic Blocks	2.5
10	Exercise 08 - Floor plan details	2.5
	3D drawing, Isometric view, 3D operations, Solid editing, Extrude	2.5
	Exercise 09 – 3D drawing	2.5
	Exercise 10 – 3D drawing	2.5
	TOTAL HOURS	45
1 - 10	Plus RECOMMENDED INDEPENDENT STUDY HOURS	90
	TOTAL COURSE HOURS	135

### 7. RECOMMENDED READING

#### Core text/s:

AutoCAD 2015 tutorial -First Level: 2D fundamentals; by Randy H. Shih, Oregon Institute of Technology, SDC Publications

Technical Drawing 101 with AutoCAD 2017 (2016), Douglas Smith and all, SDC publications,

Textbook of Engineering Drawing (2008), K. Venkata Reddy, Second Edition, BS Publications

#### Library + online resources:

https://www.pdfdrive.com/textbook-of-engineering-drawing-e28918244.html
https://www.pdfdrive.com/introduction-to-autocad-2017-2d-and-3d-design-d184816941.html
https://www.pdfdrive.com/technical-drawing-101-with-autocad-2017-d158557939.html