

# Faculty of Engineering & Technology

## **Graphic & Visual Skills 1**

### **Information:**

Course Code: ARC 231 Level: Undergraduate Course Hours: 3.00- Hours

**Department :** Department of Architectural Engineering

Instructor Information :			
Title	Name	Office hours	
Associate Professor	Sahar Morsy Mohamed Mohamed Ali		
Lecturer	Mohamed Eladly Adely Mohamed Eladly	2	
Assistant Lecturer	Basma Mouhamed Nagib Ebraheem	1	
Assistant Lecturer	Mohamed Mahmoud Sayed Mahmoud Saleh		
Teaching Assistant	Ahmed Mohamed Roshdy abdo ali soliman		
Teaching Assistant	Sofia Ayad Eskander Dawoud		
Teaching Assistant	Aacer Mostafa Abdo Al Noshokaty	2	

### **Area Of Study:**

- 1. Develop the abilities for visualization & representation based on scientific methods.
- 2. Develop the abilities of free hand skills for architectural student.
- 3. The development of visual perception for architectural student.

By the end of this course, the student will be able to mastering the visual language of architectural and art.

### **Description:**

The course introduces various drawing principles and artistic techniques: Pencil techniques, Pen and ink, Colors and Materials, Scale and composition, Foreground, Middle and background, Sketching architectural elements and landscapes.

# Course outcomes: a.Knowledge and Understanding:: 1 - Understand and compare between linear elements and planar elements. 2 - Understand the fundamentals of elements of design (points, lines, planes, and volumes) 3 - Understand the fundamentals of colors. b.Intellectual Skills:: 1 - Compare between the different examples of representational Art work. 2 - Apply colors principles in architectural projects. c.Professional and Practical Skills:: 1 - Draw accurately the free hand sketches.



2 -	Understand and draw accurately the architectural compositions.	
3 -	Understanding and optimal use of colors.	
d.General and Transferable Skills: :		
1 -	Develop the ability to work in groups.	
2 -	Develop drawing and presentation skills.	
3 -	Share ideas and communicate with others.	

Course Topic And Contents :				
Торіс	No. of hours	Lecture	Tutorial / Practica	
Hatching Techniques	3	1	2	
Learning Different Values (value scale)	3	1	2	
Creating forms with different values	3	1	2	
Composing Objects with Basic Forms	3	1	2	
Form and Composition, Drawing from Nature	3	1	2	
Drawing from nature (Shade , shadow and textures)	3	1	2	
Architectural drawings presentation layout and elevation	3	1	2	
Delineating And Rendering Entourage	3	1	2	
Human Body	3	1	2	
Coloring Skills ( Elevation )	3	1	2	
Coloring skills (Landscape)	3	1	2	
Application on coloring	3	1	2	
Pattern Structure	3	1	2	
Creating different patterns using variation of basic grid	3	1	2	
Pattern Design	3	1	2	
From Pattern To Composition	3	1	2	
Architectural drawings projections.	6	2	4	
Architectural drawings projections and presentation within pencil techniques and colors.	12	4	8	
Villa project.	6	2	4	

Teaching And Learning Methodologies:	
Lectures.	
Tutorials.	
Research assignments.	

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Assignments.	50.00		



Attendance & Participation.	10.00	
Final Exam.	20.00	
Final project.	20.00	

### Books:

Book	Author	Publisher
Art Fundamentals: Theory and Practice	Otto Ocvirk	McGraw-Hil

# **Course Notes:**

- •Students should take notes throughout the lectures
- •Some sketches and drawings is handed out

# Recommended books:

- Francis, D. K. Ching with Steven. Design Drawing, second edition. Johnwiley, Hoboken, New Jersey.
- Laurie Schneider Adams.(2004). Ahistory Of Western Art. Fourth edition MC Graw Hill publications. Publisher: Lynuhl Mark Getlein.
- Living with Art.( seven edition) publisher. Lyn uhl Mark Getlein.

# Periodicals:

- •The elements of design
- Colors wheel

# Web Sites:

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