

**Weekly Lesson Schedule  
 2023-2024**

**Second Level/ Autumn Semester /Class (A)**

4:00 –2:30	2:30 –1:30	1:30 –12:30	12:30 – 11:30	11:30 – 10:30	10:30 –9:30	9:30 –8:30	Time/ Date
Concrete Seminar Survey Laboratory	FLUID MECHANICS-I Class 17 DR. Mohammed Tareq		SURVEYING-III (theoretical) Survey Laboratory DR. Saleh Suliman				Sunday
Survey Seminar Survey Laboratory				MATHEMATICS-III class 17 Raghad Zidane	STRENGTH OF MATERIALS-I Class17 Ban Ahmed		Monday
	SURVEYING-III (Practical) Survey Laboratory DR. Saleh Suliman			CONCRETE TECHNOLOGY-I (theoretical) Class 17 Dr. Eethar THanon			Tuesday
	BUILDING CONSTRUCTION-1 Seminar Class17	BUILDING CONSTRUCTION-1 Class17 Hiba Abd Al Hafith		MATHEMATICS-III class 17 Raghad Zidane	STRENGTH OF MATERIALS-I Class17 Ban Ahmed		Wednesday
	FLUID MECHANICS-I Seminar Class17		PROBABILITY & STATISTICS Class 17 Enas Hisham		CONCRETE TECHNOLOGY-I (Practical) Concrete Laboratory Huda Saad Abd		Thursday

**Weekly Lesson Schedule**  
**2023-2024**  
**Second Level/ Autumn Semester /Class (B)**

4:00 – 2:30	2:30 – 1:30	1:30 – 12:30	12:30 – 11:30	11:30 – 10:30	10:30 – 9:30	9:30 – 8:30	Time / Date
FLUID MECHANICS-I Seminar Class22	SURVEYING-III (theoretical)  Survey Laboratory DR. Saleh Suliman		FLUID MECHANICS-I Class 22 DR. Mohammed Tareq				Sunday
BUILDING CONSTRUCTION-I Seminar Class22	STRENGTH OF MATERIALS-I Class17 Ban Ahmed				MATHEMATICS-III class 22 Raghad Zidane		Monday
	CONCRETE TECHNOLOGY-I (theoretical) Class 14 Dr. Eethar THanon			SURVEYING-III (Practical)  Survey Laboratory DR. Saleh Suliman			Tuesday
Survey Seminar Survey Laboratory		BUILDING CONSTRUCTION-I Class22 Hiba Abd Al Hafith	STRENGTH OF MATERIALS-I Class17 Ban Ahmed	MATHEMATICS-III class 22 Raghad Zidane			Wednesday
	Concrete Seminar Survey Laboratory		CONCRETE TECHNOLOGY-I (Practical) Concrete Laboratory Huda Saad Abd		PROBABILITY & STATISTICS Class 22 Enas Hisham		Thursday

## Weekly Lesson Schedule

2023-2024

### Third Level/ Autumn Semester /Class (A)

	4:00–2:30	2:30 –1:30	1:30 –12:30	12:30 – 11:30	11:30 – 10:30	10:30 –9:30	10:30 –8:30	Time) Date	
	Soil Mechanics Class14 Dr. Harith		Transportation Engineering Class14 Dr. Zaid Hazem			Theory of Structures Class14 Dr. Duaa Talib		Sunday	
	Hydraulic Structural Engineering Class14 Mohammed Yaseen		Theory of Structures Class14 Dr. Duaa Talib			Reinforced Concrete principles Class 14 Dr. Majid Ali		Monday	
	STRENGTH OF MATERIALS-I Class14 Hasan Mohammed	Soil Mechanics Soil Laboratory Enas Hisham			Computer programming Ahmed Masood Computer Laboratory				Tuesday
	Transportation Engineering Soil Laboratory Dr. Zaid Hazem		STRENGTH OF MATERIALS-I Class14 Hasan Mohammed		Engineering Analysis Class14 Dr. Ammar Abd				Wednesday
		PROBABILITY & STATISTICS Class 14 Enas Hisham		English Language 3 Class14 Ikhlas Nasr		Reinforced Concrete principles Class 14 Dr. Majid Ali			Thursday

**Weekly Lesson Schedule**  
**2023-2024**  
**Third Level/ Autumn Semester /Class (B)**

4:00–2:30	2:30 –1:30	1:30 –12:30	12:30 – 11:30	11:30 – 10:30	10:30 –9:30	10:30 –8:30	Time\ Date
Transportation Engineering Class1 Dr. Zaid Hazem		Theory of Structures Class1 Dr. Duaa Talib			Soil Mechanics Class1 Dr. Harith		Sunday
Reinforced Concrete principles Class 14 Dr. Majid Ali		Hydraulic Structural Engineering Class1 Mohammed Yaseen			Theory of Structures Class1 Dr. Duaa Talib		Monday
		Engineering Management Shaimaa Salim Class5					
STRENGTH OF MATERIALS-I Class14 Hasan Mohammed	Computer programming Ahmed Masood Computer Laboratory			Soil Mechanics Soil Laboratory Enas Hisham			Tuesday
Engineering Analysis Class1 Dr. Ammar Abd	STRENGTH OF MATERIALS-I Class14 Hasan Mohammed		Transportation Engineering Soil Laboratory Dr. Zaid Hazem				Wednesday
	PROBABILITY & STATISTICS Class 14 Enas Hisham		Reinforced Concrete principles Class 14 Dr. Majid Ali	English Language 3 Class1 Ikhlas Nasr			Thursday

**Weekly Lesson Schedule**  
**2023-2024**  
**Fourth Level /Class (A)**

2:30-4:00	2:30 –1:30	1:30 –12:30	12:30 – 11:30	11:30 – 10:30	10:30 –9:30	9:30 –8:30	Time / Date
Environmental Engineering Environment laboratory Dr . Nabil Khaleel				Computer Applications ( 3 ) Computer Laboratory Ban Ahmed			Sunday
Iso Class2 Dr. Fadia Abd		Foundation Engineering Technology Class2 Dr. Tariq Hasan			Estimation & Specifications & Contracts Class2 Samir Issa		Monday
	English Language Class1 Ikhlas Nasr	Foundation Engineering Technology Class1 Dr. Tariq Hasan		Environmental Engineering Class1 Dr. Fadia Abd			Tuesday
	Construction Drawing Computer Laboratory Jasim Mohammed +Mohammed Hazem			Design of Steel Structures Class2 Dr . Mohammed Adnan			Wednesday
Project		Estimation & Specifications & Contracts Class2 Samir Issa	Analysis & Design of Reinforced Concrete Structures (2) Class2 Dr. Hasan Mohammed				Thursday

**Weekly Lesson Schedule**  
**2023-2024**  
**Fourth Level /Class (B)**

2:30 –4:00	2:30 –1:30	1:30 –12:30	12:30 – 11:30	11:30 – 10:30	10:30 –9:30	9:30 –8:30	Time / Date
	<b>Computer Applications ( 3 )</b> <b>Computer Laboratory</b> <b>Ban Ahmed</b>			<b>Environmental Engineering</b> <b>Environment laboratory</b> <b>Dr . Nabil Khaleel</b>			<b>Sunday</b>
<b>Estimation &amp; Specifications &amp;                  Contracts</b> <b>Class21</b> <b>Samir Issa</b>			<b>Iso</b> <b>Class21</b> <b>Dr. Fadia Abd</b>		<b>Foundation Engineering</b> <b>Technology</b> <b>Class21</b> <b>Dr. Tariq Hasan</b>		<b>Monday</b>
	<b>Environmental Engineering</b> <b>Class21</b> <b>Dr. Fadia Abd</b>		<b>English</b> <b>Language</b> <b>Class21</b> <b>Ikhlas Nasr</b>		<b>Foundation Engineering</b> <b>Technology</b> <b>Class21</b> <b>Dr. Tariq Hasan</b>		<b>Tuesday</b>
<b>Design of Steel Structures</b> <b>Class21</b> <b>Dr . Mohammed Adnan</b>				<b>Construction Drawing</b> <b>Computer Laboratory</b> <b>Jasim Mohammed +Mohammed Hazem</b>			<b>Wednesday</b>
<b>Project</b>	<b>Analysis &amp; Design of Reinforced Concrete</b> <b>Structures (2)</b> <b>Class21</b> <b>Dr. Hasan Mohammed</b>				<b>Estimation &amp;                  Specifications &amp;                  Contracts</b> <b>Class21</b> <b>Samir Issa</b>		<b>Thursday</b>

**Engineering Technical College/Mosul**  
**Building and Construction Techniques Engineering Department**

**Weekly Lecture Schedule for the Academic Year 2023-2024**  
**Evening Study**  
**Level 2**

Time Day	2.30- 3.00	3.0- 3.30	3.30- 4.0	4.0- 4.30	4.30- 5.0	5.0- 5.30	5.30- 6.0	6.0- 6.30	6.30- 7.0	7.0- 7.30	7.30- 8.0	8.0- 8.30	
<b>Sunday</b>	Surveying-III Dr. Saleh Jafar + Mustafa				Surveying – practical d. Saleh Jafar + Ms.Ghufran				Surveying seminar				
<b>Monday</b>	MATHEMATICS-III - H1 Dr.Harith				Fluid Mechanics siminar								
<b>Tuesday</b>	Strength of materials1 -W1 Dr.Hasan+ Baker+Mustafa				Concrete Technology-I - W1 Mohammed Nafee				Concrete Technology seminar				
<b>Wednesday</b>	Building construction-W1 Ms. Hiba+Moham. Ghidir				Fluid Mechanics dr.Mohammed Tareq+ Ghufran				Building construction seminar				
<b>Thursday</b>	Statistic Engineering Ms.Enas+Moh.Hashem				Concrete Techniques-Practical- Moh.Nafee								

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**Weekly Lecture Schedule for the Academic Year 2023-2024  
Evening Study  
Level 3**

<b>Time</b> <b>Day</b>	<b>2.30-3.00</b>	<b>3.0-3.30</b>	<b>3.30-4.0</b>	<b>4.0-4.30</b>	<b>4.30-5.0</b>	<b>5.0-5.30</b>	<b>5.30-6.0</b>	<b>6.0-6.30</b>	<b>6.30-7.0</b>	<b>7.0-7.30</b>	<b>7.30-8.0</b>	<b>8.0-8.30</b>	
<b>Sunday</b>	<b>Theory of Structures 1-H21 dr.Duaa</b>				<b>Transportation Engineering 1- H21 dr.Zaed</b>			<b>Soil Mechanics 1-H21 dr.Harith</b>					
<b>Monday</b>	<b>Theory of Structures 1-H21 dr.Duaa</b>				<b>Reinforced Concrete1-H21 dr.Majid</b>			<b>English Language 3-H21 Mr.Waseem</b>					
<b>Tuesday</b>	<b>Computer programming H21 Moh.hashem+nareman</b>				<b>Soil Mechanics 1– practices Lab dr.Harith+ Moh.Khide+Moh.Hashem</b>								
<b>Wednesday</b>	<b>Numerical Analysis-H21 Dr. Ammar abd.</b>				<b>Transportation Engineering 1-soil lab dr.zaed+Noor</b>								
<b>Thursday</b>	<b>Hydraulic Structural Engineering-H21 Moham-Yaseen</b>				<b>Reinforced Concrete1-H21 dr.Majid</b>								

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**Weekly Lecture Schedule for the Academic Year 2023-2024**  
**Evening Study**  
**Level 4**

Time Day	2.30- 3.00	3.0- 3.30	3.30- 4.0	4.0- 4.30	4.30- 5.0	5.0- 5.30	5.30- 6.0	6.0- 6.30	6.30- 7.0	7.0- 7.30	7.30- 8.0	8.0- 8.30	
<b>Sunday</b>	Environmental Engineering-H22 dr.Nabeel Khaleel					Environmental Engineering-Lab dr.Nabeel Khaleel				English 3- H22. dr. Ammar			
<b>Monday</b>	Computer Applications ( 3 )- H22 Pr.Haitham+Baker					Estimation & Specifications & Contracts-H22 Mr.Sameer							
<b>Tuesday</b>	Foundation Engineering Technology-H22 Dr.Tarq Rahhal				Foundation Engineering Technology-Lab Dr.Tarq Rahhal								
<b>Wednesday</b>	Design of Steel Structures-H22 dr.Moham. Basheer					Iso-H22 Mohm.Nafee			Construction Drawing- H22 Mohm.Hazem				
<b>Thursday</b>	Analysis & Design of Reinforced Concrete Structures (2)-H22 dr. Hasan Mohm.					Estimation & Specifications & Contracts-H22 Mr.Sameer				Project			