

Weekly Class Schedule  
 Academic Year 2025-2026  
 Third Level/Division A

3:30-2:30	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 Day
	<b>CONCRETE TECHNOLOGY-III</b> A\B(Theoretical) Hall 1 Asst. Lect. Mufaz Hani Abdullah	<b>SOIL MECHANICS (Theoretical)</b> A\D Hall 1 Asst. Prof. Dr. Harith Ibrahim Ali		<b>ENGLISH LANGUAGE</b> Room 22 Dr. Basma Abdel Nafie Saeed			Sunday
	<b>(Theoretical) PAVEMENT ENGINEERING</b> A\D Hall 1 Dr. Zaid Hazem Hussein	<b>STRUCTURAL ANALYSIS</b> A\D(Tutorial) Hall 2 Asst. Lect. Ban Ahmed Khalil		<b>ENGINEERING ANALYSIS</b> (Tutorial)A\D Hall 2 Asst. Lect. Enas Hisham Mohammed			Monday
	<b>FUNDAMENTALS OF REINFORCED</b> A\D (Theoretical)CONCRETE Hall 1 Asst. Prof. Dr. Duaa Taleb Hashem		<b>A\D(Theoretical)STRUCTURAL ANALYSIS</b> Hall 2 Asst. Prof. Dr. Muthanna Adel Najm				Tuesday
<b>FUNDAMENTALS OF REINFORCED</b> A\B(Tutorial)CONCRETE Hall 2 Asst. Lect. Abu Bakr Rafi Tahir	<b>CONCRETE TECHNOLOGY</b> III-(Practical) Concrete Laboratory Asst. Lect. Dhabia Saad Muzahim		<b>Seminar + (Practical) PAVEMENT ENGINEERING</b> Bitumen Laboratory Asst. Lect. Israa Mohammed Mushtaq				Wednesday
	<b>A\D (Theoretical)ENGINEERING ANALYSIS</b> Hall 1 Asst. Prof. Dr. Nabil Khalil Ismail		<b>CONCRETE</b> TECHNOLOGY III Seminar Asst. Lect. Dhabia Saad Muzahim	<b>(Practical) SOIL MECHANICS</b> Soil Laboratory Asst. Prof. Dr. Harith Ibrahim Ali			Thursday

Weekly Class Schedule  
 Academic Year 2025-2026  
 Third Level/Division B

3:30-2:30	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 Day
	<b>CONCRETE TECHNOLOGY-III</b> A\B (Theoretical) Hall 1 Asst. Lect. Mufaz Hani Abdullah			<b>ENGLISH LANGUAGE</b> Room 22 Dr. Basma Abdel Nafie Saeed		<b>ENGINEERING ANALYSIS</b> (Tutorial)B\C Hall 1 Asst. Lect. Enas Hisham Mohammed	
	<b>STRUCTURAL</b> B\C(Tutorial)ANALYSIS Hall 2 Asst. Lect. Ban Ahmed Khalil			<b>PAVEMENT ENGINEERING</b> B\C(Theoretical) Hall 1 Dr. Zaid Hazem Hussein		<b>SOIL MECHANICS</b> (Theoretical)B\C Hall 1 Asst. Prof. Dr. Harith Ibrahim Ali	
	<b>STRUCTURAL ANALYSISB\C</b> Hall 2 Asst. Prof. Dr. Muthanna Adel Najm			<b>FUNDAMENTALS OF REINFORCED CONCRETE</b> B\C(Theoretical) Hall 1 Asst. Prof. Dr. Duaa Taleb Hashem			Tuesday
<b>FUNDAMENTALS OF REINFORCED</b> A\B(Tutorial)CONCRETE Hall 2 Asst. Lect. Abu Bakr Rafi Tahir		<b>PAVEMENT ENGINEERING</b> Practical() Bitumen Laboratory Asst. Lect. Israa Mohammed Mushtaq		<b>Seminar + (Practical) CONCRETE TECHNOLOGY-III-</b> Concrete Laboratory Asst. Lect. Dhabia Saad Muzahim			
	<b>( Practical) SOIL MECHANICS</b> Soil Laboratory Asst. Prof. Dr. Harith Ibrahim Ali		<b>PAVEMENT</b> ENGINEERING Practical Asst. Lect. Israa Mohammed Mushtaq	<b>ENGINEERING ANALYSISB\C</b> Hall 1 Asst. Prof. Dr. Nabil Khalil Ismail			Thursday

Weekly Class Schedule  
 Academic Year 2025-2026  
 Third Level/Division C

3:30-2:30	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 \ Day
FUNDAMENTALS OF REINFORCED (Tutorial)CONCRETE Institution Auditorium No. 4 Asst. Lect.Abu Bakr Rafi Tahir	Seminar + (Practical) PAVEMENT ENGINEERING Bitumen Laboratory Asst. Lect. Israa Mohammed Mushtaq	ENGINEERING ANALYSIS(Tutorial)B\C Hall 1 Asst. Lect. Enas Hisham Mohammed	Sunday				
	STRUCTURAL B\C(Tutorial)ANALYSIS Hall 2 Asst. Lect.Ban Ahmed Khalil	PAVEMENT ENGINEERING B\C (Theoretical) Hall 1 Dr. Zaid Hazem Hussein	SOIL MECHANICS (Theoretical)B\C Hall 1 Asst. Prof. Dr. Harith Ibrahim Ali	Monday			
	STRUCTURAL ANALYSISB\C Hall 2 Asst. Prof. Dr. Muthanna Adel Najm	FUNDAMENTALS OF REINFORCED B\C(Theoretical)CONCRETE Hall 1 Asst. Prof. Dr. Duaa Taleb Hashem	Tuesday				
	CONCRETE TECHNOLOGYIII- C\D (Theoretical) Hall 1 Asst. Lect.Mufaz Hani Abdullah	ENGLISH LANGUAGE Room 17 Dr. Basma Abdel Nafie Saeed	( Practical) SOIL MECHANICS Soil Laboratory Asst. Prof. Dr. Harith Ibrahim Ali	Wednesday			
	Seminar + (Practical) CONCRETE TECHNOLOGYIII- Room 21 Asst. Lect.Dhabia Saad Muzahim	ENGINEERING ANALYSISB\C Hall 1 Asst. Prof. Dr.Nabil Khalil Ismail	Thursday				

Weekly Class Schedule  
 Academic Year 2025-2026  
 Third Level/Division D

3:30-2:30	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 \ Day
<b>FUNDAMENTALS OF REINFORCED CONCRETE</b> (Tutorial) Institution Auditorium No. 4 Asst. Lect.Abu Bakr Rafi Tahir	<b>PAVEMENT ENGINEERING Seminar</b> Asst. Lect.Israa Mohammed Mushtaq	<b>SOIL MECHANICS (Theoretical)A\ D</b> Hall 1 Asst. Prof. Dr. Harith Ibrahim Ali			<b>PAVEMENT ENGINEERING (Practical)</b> Bitumen Laboratory Asst. Lect.Israa Mohammed Mushtaq		<b>Sunday</b>
	<b>PAVEMENT ENGINEERING A\ D (Theoretical)</b> Hall 1 Dr. Zaid Hazem Hussein	<b>STRUCTURAL A\ D(Tutorial)ANALYSIS</b> Hall 2 Asst. Lect. Ban Ahmed Khalil		<b>ENGINEERING ANALYSIS(Tutorial)A\ D</b> Hall 2 Asst. Lect. Enas Hisham Mohammed		<b>Monday</b>	
	<b>FUNDAMENTALS OF REINFORCED CONCRETE</b> A\ D (Theoretical) Hall 1 Asst. Prof. Dr. Duaa Taleb Hashem		<b>STRUCTURAL ANALYSISA\ D</b> Hall 2 Asst. Prof. Dr. Muthanna Adel Najm			<b>Tuesday</b>	
	<b>CONCRETE TECHNOLOGY-III</b> C\ D (Theoretical) Hall 1 Asst. Lect.Mufaz Hani Abdullah	<b>( Practical) SOIL MECHANICS</b> Soil Laboratory Asst. Prof. Dr. Harith Ibrahim Ali		<b>ENGLISH LANGUAGE</b> Room 21 Dr. Basma Abdel Nafie Saeed		<b>Wednesday</b>	
	<b>ENGINEERING ANALYSISA\ D</b> Hall 1 Asst. Prof. Dr.Nabil Khalil Ismail		<b>Seminar + (Practical) CONCRETE TECHNOLOGY-III</b> Room 21 Asst. Lect. Dhabia Saad Muzahim			<b>Thursday</b>	

**Weekly Class Schedule  
Academic Year 2025-2026  
Third Level/Yearly**

Technical College of Engineering / Mosul  
 Department Of Building and Construction Engineering Technology

Weekly Class Schedule  
 Academic Year 2025-2026  
 Third Level/Courses

3:30-2:30	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 Day
ENVIRONMENTAL ENGINEERING (Theoretical) Soil Laboratory Dr. Fadia Abdelkader Suliman	ADVANCED TRANSPORTATION ENGINEERING Institution Auditorium No. 4 Asst.Lect. Faris Jihad Thyab			TRANSPORTATION ENGINEERING Seminar + (Practical) Bitumen Laboratory Asst. Lect. Israa Mohammed Mushtaq			Sunday
	Transportation Engineering (Theoretical) Hall 1 Dr. Zaid Hazem Hussein		(Practical) SOIL MECHANICS Soil Laboratory Asst. Prof. Dr. Harith Ibrahim Ali		SOIL MECHANICS (Theoretical) Hall 1 Asst. Prof. Dr. Harith Ibrahim Ali		Monday
	ENGINEERING ANALYSIS Room 22 Asst. Lect. Israa Mohammed Mushtaq			Construction Theory Hall 2 Asst. Prof. Dr. Muthanna Adel Najm			Tuesday
	CONCRETE TECHNOLOGYIII- (Theoretical) Hall 1 Asst. Lect. Mufaz Hani Abdullah		COMPUTER PROGRAMMING Computer Lab Asst. Lect. Ikhlas Nasiruddin Mohammed		University Activity		Wednesday
	ENVIRONMENTAL ENGINEERING (Practical) Room 22 Dr. Fadia Abdelkader Suliman		FUNDAMENTALS OF REINFORCED (Tutorial)CONCRETE Room 22 Dr. Ammar Abdul-Jabbar Mohammed	Rest	FUNDAMENTALS OF REINFORCED (Theoretical)CONCRETE Room 22 Dr. Ammar Abdul-Jabbar Mohammed		Thursday