

Graduate Program Date Sheet, Final Term Examination, Spring 2025

Day	Date	9:00am-11:00am	1:00pm-03:00pm	03:00pm-05:00pm
Thursday	May 22, 2025			<p><u>BC648</u>: Biochemistry of Natural product <u>CS726</u>: Advance computer vision <u>DS607/DS6047</u>: Natural Language Processing <u>ENG733</u>: Phonetics in English & Phonology <u>MB720</u>: Industrial Microbiology <u>MB737</u>: Vaccine Development <u>MG541</u>: Strategic Management <u>PM623</u>: Advanced Quality Control Techniques</p>
Friday	May 23, 2025			<p><u>BC623/MB742</u>: Research Methodology <u>CE631</u>: Civil Engineering Materials and Composites <u>CS506</u>: Theory of Programming Languages <u>ENG718</u>: Second Language Acquisition <u>ENG725</u>: Emerging Trends in Sociolinguistics <u>MB702</u>: Instrumentation and Analytical Techniques <u>PM607</u>: Project Integration & Supply Chains Management</p>
Saturday	May 24, 2025	<p><u>CS707/CS542</u>: Advance Computer Networks</p>	<p><u>BC628/MB711</u>: Recent Trends in Immunology/ Advanced immunology <u>CE714</u>: Environmental impact Assessment <u>CS617</u>: Advanced Design and Analysis of Algorithm</p>	

Day	Date	9:00am-11:00am	1:00pm-03:00pm	03:00pm-05:00pm
Saturday	May 24, 2025		<p>ENG702: Linguistic Theories MB701: Proteomic and Genomic PM548: Management Sciences for Technical Manager</p>	
Sunday	May 25, 2025	<p>CS541: Programming Fundamental</p>	<p>BC621: Advances in Molecular Biology CE704: Advanced Soil Mechanics EE588: Control System Design ENG731: Bilingualism MB713: Microbial Transformation MB714: Environmental Microbiology MG556: Leadership & art of Management</p>	
Monday	May 26, 2025			<p>CS501/EE608/MS501: Advanced Research Methods and Professional Ethics DS501: Tools and Techniques in Data Sciences</p>

Examination Office AUIC