

International Computer Engineering

	Monday 24-may		Tuesday 25-may		Wednesday 26-may		Thursday 27-may		Friday 28-may	
1st year	15:30	Business & Engineering	15:30	Algebra	15:30	Programming Methodology & Technology			15:30	Basic Electronics
2nd year	10:30	Statistics and Mathematical Analysis			9:00	Digital systems and microprocessors				
3rd year	15:30	Organizational Management	18:30	Peripheral Equipments			9:00	Knowledge Based Systems		
4th year										

	Monday 31-may		Tuesday 01-jun		Wednesday 02-jun		Thursday 03-jun		Friday 04-jun	
1st year	15:30	Introduction to computers			15:30	Calculus			15:30	Design and Usability
2nd year	11:30	Advanced Programming and Data Structure			9:00	Local Area Networks			9:00	Value Chain & Financial Economics
3rd year					18:30	Advanced Operating Systems	15:30	Programming Languages		
4th year									15:30	IT Security

Double Degree in International Computer Engineering & Business and Technology Management

	Monday 24-may		Tuesday 25-may		Wednesday 26-may		Thursday 27-may		Friday 28-may	
1st year			15:30	Algebra	15:30	Programming Methodology & Technology			15:30	Basic Electronics
2nd year	10:30	Statistics and Mathematical Analysis			9:00	Digital systems and microprocessors				
3rd year							8:30	Methods of Decision Analysis		
4th year			18:30	Peripheral Equipments			9:00	Knowledge Based Systems		
5th year										

	Monday 31-may		Tuesday 01-jun		Wednesday 02-jun		Thursday 03-jun		Friday 04-jun	
1st year	15:30	Introduction to computers			15:30	Calculus			15:30	Design and Usability
2nd year					9:00	Local Area Networks				
3rd year	11:30	Advanced Programming and Data Structure			18:30	Advanced Operating Systems				
4th year	15:30	IT Security					15:30	Programming Languages		
5th year										

Note: The timetable could change so please check it before the exam period begins