Module Results:

Module code	Name	Module code	Name	
ES327-30	Individual Project	ES2B1-15	Energy Conservation and Power Systems	
ES386-15	Dynamics of Vibrating Systems	FVibrating Systems ES2B2-15 Technical Operation Management		
ES3B5-15	Engines and Heat Pumps	ES2B3-15	Engineering Materials	
ES3C2-15	Mechanical Engineering Design	ES2B5-15	Motor Vehicle Technology	
ES3C3-15	Planar Structures and Mechanisms	ES101-0	Professional Engineering Competencies	
ES3D6-15	Fundamental Fluid Mechanics for Mechanical Engineers	ES174-30	Design for Function	
ES3D9-15	Applied Control - Instruments, Measurement and Electrical Machines	ES181-15	Technology in International Development	
ES2A8-30	Engineering Design	ES183-15	Engineering Mathematics and Systems Modelling	
ES2A9-15	Engineering Mathematics and Technical Computing	ES184-15	Mechanics, Structures and Thermodynamics	
ES2B0-15	Mechanics of Solids and Fluids	ES185-15	Electrical and Electronic Circuits	
ES187-30	Introduction to Engineering Business Management			

Module Results											
Year	Period	Status	Module	Level	Credits Taken	Credits Awarded	Mark	Grade			
16/17	Υ	С	ES101-0	1	0.00	0.00	*	Р			
16/17	Υ	С	ES174-30	1	30.00	30.00	66	21			
16/17	Υ	0	ES181-15	1	15.00	15.00	68	21			
16/17	Υ	С	ES183-15	1	15.00	15.00	85	1			
16/17	Υ	С	ES184-15	1	15.00	15.00	79	1			
16/17	Υ	С	ES185-15	1	15.00	15.00	76	1			
16/17	Υ	С	ES187-30	1	30.00	30.00	70	1			
17/18	Y	С	ES2A8-30	2	30.00	30.00	60	21			
17/18	Υ	С	ES2A9-15	2	15.00	15.00	84	1			
17/18	Υ	С	ES2B0-15	2	15.00	15.00	76	1			
17/18	Υ	С	ES2B1-15	2	15.00	15.00	77	1			
17/18	Υ	С	ES2B2-15	2	15.00	15.00	72	1			
17/18	Υ	С	ES2B3-15	2	15.00	15.00	72	1			
17/18	Y	0	ES2B5-15	2	15.00	15.00	64	21			
18/19	Υ	С	ES327-30	3	30.00	30.00	73	1			
18/19	Υ	С	ES386-15	3	15.00	15.00	80	1			
18/19	Υ	С	ES3B5-15	3	15.00	15.00	81	1			
18/19	Υ	С	ES3C2-15	3	15.00	15.00	69	21			
18/19	Υ	С	ES3C3-15	3	15.00	15.00	68	21			
18/19	Υ	С	ES3D6-15	3	15.00	15.00	88	1			
18/19	Υ	С	ES3D9-15	3	15.00	15.00	70	1			