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## Interim Transcript

Student Information		Programme Inforn	Programme Information					
Name:	Alexandros Christofidis	Programme:	Mechanical Engineering (WSUB03)					
Date of Birth:	05-JAN-2000	Level:	Undergraduate Bachelors					
Student ID:	F010709	Method of Study:	Full Time					
		Start Date:	28-SEP-2020					

Part A Total Credits: 120 Part Mark: 75.8% Outcome: Pass at 1st attempt (26-JUL-2021)												
		Wgt	Sem	Att	Cred	Cw	Ex	Tot	Сар	Date*		
20WSA901	Electronic Systems for Mechanical Engineers	10	1	1	Y	72	83	81	-	JUL-21		
20WSA100	Mechanics of Materials	10	2	1	Y	73	76	75	-	JUL-21		
20MAA310	Mathematics for Mechanical Engineering	20	В	1	Y	86	84	84	-	JUL-21		
20WSA101	Statics and Dynamics	20	В	1	Y	81	73	75	-	JUL-21		
20WSA508	Engineering Principles and Professional Skills	20	В	1	Y	73	-	73	-	JUL-21		
20WSA604	Materials and Manufacturing Processes	20	В	1	Y	73	69	70	-	JUL-21		
20WSA800	Thermodynamics and Fluid Mechanics	20	В	1	Y	93	71	75	-	JUL-21		
Part B Total Credits: 120 Part Mark: 74.8% Outcome: Pass at 1st attempt (15-JUL-2022)												
<u></u>		Wgt	Sem	Att	Cred	Cw	Ex	Tot	Сар	Date*		
21MAB110	Mathematics for Mechanical Engineering 3	10	1	1	Y	97	71	74	-	JUL-22		
21WSB100	Mechanics of Materials 2	10	1	1	Y	70	78	76	-	JUL-22		
21WSB101	Engineering Dynamics 2	10	1	1	Y	80	77	78	-	JUL-22		
21WSB104	Control Engineering	10	1	1	Y	80	85	84	-	JUL-22		
21WSB800	Thermodynamics 2	10	1	1	Y	70	67	68	-	JUL-22		
21WSB045	Electrical Power and Machines	10	2	1	Y	90	75	78	-	JUL-22		
21WSB403	Design of Machine Elements	10	2	1	Y	52	75	70	-	JUL-22		
21WSB404	Computer Aided Design Manufacture and Test	10	2	1	Y	72	-	72	-	JUL-22		
	(CADMAT)											
21WSB801	Heat Transfer	10	2	1	Y	77	74	75	-	JUL-22		
21WSB802	Fluid Mechanics 2	10	2	1	Y	70	69	69	-	JUL-22		
21WSB300	Engineering Computation	10	В	1	Y	87	-	87	-	JUL-22		
21WSB500	Application of Engineering Design: Industry Based Project	10	В	1	Y	66	-	66	-	JUL-22		
Part I Total (	Credits: Part Mark: 0.0% Outcome: Allowed to pro	cood (21-	II IN-2023	\ \								
	Stedits. Part Mark. 0.0% Outcome. Anowed to pro	Wgt	Sem	Att	Cred	Cw	Ex	Tot	Cap	Date*		
22WSI010	DIS Industrial Placement (non credit bearing)	120	В	1	Ν	-	-	-	-	-		
Part C Total Credits: Part Mark: 0.0% Outcome: ()		Wgt	Sem	Att	Cred	Cw	Ex	Tot	Cap	Date*		
23WSC104	Robotics and Control	10	1	1	N		_					
23WSC200	Engineering Management: Finance, Law and Quality	10	1	1	N	-	-	-	-	-		
23WSC504	Applied Engineering Design & Analysis	10	1	1	N	-	-	-	-	-		
23WSC801	Advanced Heat Transfer	10	1	1	N	-	-	-	-	-		
23WSC801 23WSC802		10		1	N	-	-	-	-	-		
23WSC802 23WSC803	Computational Fluid Dynamics I Ballistics and Rocket Propulsion	10	2 2	1	N	-	-	-	-	-		
23WSC803 23WSC805	Energy Vectors for Transport	10	2	1	N	-	-	-	-	-		
23WSC805 23WSC911	Industrial Machine Vision	10	2	1	N	-	-	-	-	-		
23WSC500	Industrial Machine Vision	40	∠ B	1	N	-	-	-	-	-		
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Key: Wgt = Credit Weight, Sem – Semester (1, 2, B (Both 1 and 2), 3, O (Other), or SAP (Special Assessment Period)), Att = Module Attempt, Cred = Credit Gained, Cw = Coursework Mark, Ex = Examination Mark, Tot = Overall Module Mark, Cap = Capped Mark (reassessment only), \* Where no date exists against a module, the marks are provisional and may be subject to change. Part Mark is a weighted average which is calculated using the total weight and is not accurate until the end of the academic year it relates to.