## **NOT FOR OFFICIAL USE**

## 20029004 SJ Jeffery

2016/02	RFr	ng (Mechatro	nics) F					
YrMth	Code	Crd	Module	Type	PM	СМ	AM	Comment
2016/06	20753124	15	Applied mathematics B		*	*	95	PASS WITH DISTINCTION
2016/06	38571115	15	Engineering mathematics		*	*	98	PASS WITH DISTINCTION
2016/06	46825123	15	Engineering drawing		*	*	77	PASS WITH DISTINCTION
2016/06	49484123	15	Engineering chemistry		*	*	84	PASS WITH DISTINCTION
2016/06	59420113	8	Engineering Physics		*	*	100	PASS WITH DISTINCTION
2016/06	59447113	8	Professional communicat		*	*	73	PASS
2016/11	10886152	6	Mechatronic Engineering		*	*	88	PASS WITH DISTINCTION
2016/11	12599143	15	Electro-techniques		*	*	86	PASS WITH DISTINCTION
2016/11	19712143	12	Strength of materials		*	*	88	PASS WITH DISTINCTION
2016/11	20753154	15	Applied mathematics B		*	*	90	PASS WITH DISTINCTION
2016/11	30317143	12	Computer programming		*	*	93	PASS WITH DISTINCTION
2016/11	38571145	15	Engineering mathematics		*	*	97	PASS WITH DISTINCTION
2017/02	BEr	ng (Mechatro	nics) N					
YrMth	Code	Crd	Module	Type	PM	СМ	AM	Comment
2017/06	12599214	15	Electro-techniques	71	*	*	89	PASS WITH DISTINCTION
2017/06	19712224	15	Strength of materials		*	*	82	PASS WITH DISTINCTION
2017/06	20753224	15	Applied mathematics B		*	*	90	PASS WITH DISTINCTION
2017/06	33863214	15	Thermodynamics A		*	*	81	PASS WITH DISTINCTION
2017/06	38571214	15	Engineering mathematics		*	*	95	PASS WITH DISTINCTION
2017/06	40142211	1	Practical workshop trai		*	*	*	ATTENDED SATISFACTORILY
2017/11	19739244	15	Strength of materials W		*	*	87	PASS WITH DISTINCTION
2017/11 2017/11	30325244 36323262	15 8	Materials science A Numerical methods		*	*	70 89	PASS PASS WITH
2017/11	38571242	8	Engineering mathematics		*	*	100	DISTINCTION PASS WITH DISTINCTION
2017/11	39705244	15	Introductory machine de		*	*	78	PASS WITH DISTINCTION
2017/11	44415244	15	Fluid mechanics		*	*	79	PASS WITH DISTINCTION
2018/02		ng (Mechatro	·	T	DM	014	0.04	Comment
YrMth	Code	Crd	Module	Type	PM *	CM *	AM	Comment
2018/06	11949324	15	Electrical drive system				89	PASS WITH DISTINCTION
2018/06	13362311	4	Complementary Studies (		*	*	71 65	PASS
2018/06	16020314	15 15	Machine design a		*	*	65 86	PASS
2018/06	36153214	15	Computer systems				86	PASS WITH DISTINCTION
2018/06	56804334	18	Modelling		*	*	84	PASS WITH DISTINCTION
2018/06	65609314	8	Philosophy and ethics		*	*	65	PASS
2018/11	12491245	15	Electronics		*	*	86	PASS WITH DISTINCTION
2018/11	16039344	15	Machine design B		*	*	75	PASS WITH DISTINCTION
2018/11	23477354	12	Vibration and noise		*	*	80	PASS WITH DISTINCTION
2018/11	23965354	18	Control systems		*	*	88	PASS WITH DISTINCTION

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2018/11	36153245	15	Computer systems		*	*	85	PASS WITH DISTINCTION
2018/11	40150341	1	Vacation training		*	*	*	ATTENDED SATISFACTORILY
2019/02	BEr	ng (Mechatro	nics) F					
YrMth	Code	Crd	Module	Type	PM	СМ	AM	Comment
2019/06	12491315	15	Electronics	71 -	*	*	85	PASS WITH DISTINCTION
2019/06	33928414	15	Heat transfer A		*	*	84	PASS WITH DISTINCTION
2019/06	46833314	15	Design (E)		*	*	89	PASS WITH DISTINCTION
2019/06	50458424	18	Mechatronics		*	*	71	PASS
2019/06	51993412	12	Project management		*	*	75	PASS WITH DISTINCTION
2019/11	21466444	15	Mechanical design		*	*	78	PASS WITH DISTINCTION
2019/11	23256444	12	Production management		*	*	76	PASS WITH DISTINCTION
2019/11	40150441	1	Vacation training		*	*	*	ATTENDED SATISFACTORILY
2019/11	50431442	8	Environmental engineeri		*	*	73	PASS
2019/11	56790478	45	Mechatronic project		*	*	82	PASS WITH DISTINCTION
2019/11	PAS	S DEGREE	CUM LAUDE					
2019/11	ME	ng(Electronic	c Engineering)	4 (F				
2021/02	ME I101S ELE	ng(Electronic CTRONIC E	Engineering) NGINEERING RESEARCH	,	DΜ	CM	ΔΜ	Comment
2021/02 YrMth	MEI 1101S ELE Code	ng(Electronic CTRONIC E Crd	Engineering) NGINEERING RESEARCH Module	H (F Type	PM *	CM *	AM *	Comment MODULE CONTINUED
2021/02 YrMth 2021/11	MEI 1101S ELE Code 10890874	ng(Electronic CTRONIC E Crd 180	Engineering) NGINEERING RESEARCH Module Research project: elect	,	PM * *	CM *		MODULE CONTINUED
2021/02 YrMth 2021/11 2021/11	MEI 1101S ELE Code 10890874 39802879	ng(Electronic CTRONIC E Crd 180 180	Engineering) NGINEERING RESEARCH Module Research project: elect Electronic Engineering	Туре	PM * * *	CM * *		MODULE CONTINUED COURSE CONTINUED
2021/02 YrMth 2021/11	MEI 1101S ELE Code 10890874	ng(Electronic CTRONIC E Crd 180	Engineering) NGINEERING RESEARCH Module Research project: elect	,	PM * *	CM * *		MODULE CONTINUED
2021/02 YrMth 2021/11 2021/11	MEI 1101S ELE Code 10890874 39802879 59447871	ng(Electronic CTRONIC E Crd 180 180 1	Engineering) NGINEERING RESEARCH Module Research project: elect Electronic Engineering	Туре	PM * * * *	CM * *		MODULE CONTINUED COURSE CONTINUED ATTENDED
2021/02 YrMth 2021/11 2021/11 2021/11	MEI 1101S ELE Code 10890874 39802879 59447871	ng(Electronic CTRONIC E Crd 180 180 1	Engineering) NGINEERING RESEARCH Module Research project: elect Electronic Engineering Professional communicat	Type A	PM * * *	CM * *		MODULE CONTINUED COURSE CONTINUED ATTENDED
2021/02 YrMth 2021/11 2021/11 2021/11	MEI 1101S ELE Code 10890874 39802879 59447871	ng(Electronic CTRONIC E Crd 180 180 1	Engineering)  NGINEERING RESEARCH  Module  Research project: elect  Electronic Engineering  Professional communicat  Engineering)	Type A	PM * *	CM * * *		MODULE CONTINUED COURSE CONTINUED ATTENDED
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2021/02  YrMth 2021/11 2021/11 2021/11  2022/02  YrMth 2022/11 2022/11	MEI 1101S ELE Code 10890874 39802879 59447871 MEI 1101S ELE Code 10890874 39802879	ng(Electronic CTRONIC El 180 180 1  ng(Electronic CTRONIC El Crd 180 180 180 ng(Electronic	Engineering)  NGINEERING RESEARCH  Module  Research project: elect  Electronic Engineering  Professional communicat  Engineering)  NGINEERING RESEARCH  Module  Research project: elect	Type  A  H (F  Type	* * * PM *	*  *  CM  *	* * *	MODULE CONTINUED COURSE CONTINUED ATTENDED SATISFACTORILY  Comment MODULE CONTINUED
2021/02  YrMth 2021/11 2021/11 2021/11  2022/02  YrMth 2022/11 2022/11	MEI 1101S ELE Code 10890874 39802879 59447871 MEI 1101S ELE Code 10890874 39802879	ng(Electronic CTRONIC El 180 180 1  ng(Electronic CTRONIC El Crd 180 180 180 ng(Electronic	Engineering)  NGINEERING RESEARCH  Module  Research project: elect Electronic Engineering Professional communicat  Engineering)  NGINEERING RESEARCH  Module  Research project: elect Electronic Engineering  Engineering)	Type  A  H (F  Type	* * * PM *	*  *  CM  *	* * *	MODULE CONTINUED COURSE CONTINUED ATTENDED SATISFACTORILY  Comment MODULE CONTINUED
2021/02  YrMth 2021/11 2021/11 2022/02  YrMth 2022/11 2022/11 2023/01	MEI 1101S ELE Code 10890874 39802879 59447871  MEI 1101S ELE Code 10890874 39802879  MEI 1101S ELE	ng(Electronic CTRONIC El 180 180 1  ng(Electronic CTRONIC El Crd 180 180 180 ng(Electronic	Engineering)  NGINEERING RESEARCH Module Research project: elect Electronic Engineering Professional communicat  Engineering)  NGINEERING RESEARCH Module Research project: elect Electronic Engineering  Engineering  Cengineering	Type  A  H (F  Type	* * * PM * *	*  *  CM  *  *	* * * * *  AM * *	MODULE CONTINUED COURSE CONTINUED ATTENDED SATISFACTORILY  Comment MODULE CONTINUED COURSE CONTINUED
2021/02  YrMth 2021/11 2021/11 2021/11  2022/02  YrMth 2022/11 2022/11 2023/01  YrMth	MEI 1101S ELE Code 10890874 39802879 59447871  MEI 1101S ELE Code 10890874 39802879  MEI 1101S ELE Code	ng(Electronic CTRONIC El 180 180 1  ng(Electronic CTRONIC El Crd 180 180 180  crd CTRONIC El CTRONIC El CTRONIC El	Engineering)  NGINEERING RESEARCH  Module  Research project: elect Electronic Engineering Professional communicat  Engineering)  NGINEERING RESEARCH  Module  Research project: elect Electronic Engineering  Engineering  Cengineering  NGINEERING RESEARCH  Module  NGINEERING RESEARCH  Module	Type  A  H (F  Type	* * * PM * *	*  *  CM  *  CM	* * * * AM * *	MODULE CONTINUED COURSE CONTINUED ATTENDED SATISFACTORILY  Comment MODULE CONTINUED COURSE CONTINUED  Comment