

Christopher Anderson

Year 2 Transcript

Course Work

Semester Description	CRN	Module	Module Title	Stage	Credits	Grade	Compensation Available
Semester 1	55259	ACM20150	Vector Integral & Differential Calculus	Stage 2	5.00	D	
Semester 1	66084	MATH10280	Linear Algebra in the Physical Sciences	Stage 2	5.00	C+	
Semester 1	31559	MATH20060	Calculus of Several Variables	Stage 2	5.00	PC	
Semester 1	30488	PHYC10050	Astronomy & Space Science	Stage 2	5.00	A+	
Semester 1	30529	PHYC20020	Introductory Quantum Mechanics	Stage 2	5.00	D+	
Semester 1	66160	PHYC20080	Field, Waves and Light	Stage 2	5.00	B+	
Semester 2	66177	ACM10060	Intro to Appl & Com Mathematics	Stage 2	5.00	C	
Semester 2	74749	ACM20030	Computational Science	Stage 2	5.00	PC	
Semester 2	74805	PHYC20010	Electromagnetism and Optics	Stage 2	5.00	A+	
Semester 2	49295	PHYC20030	Thermal Physics and Materials	Stage 2	5.00	B	
Semester 2	34254	PHYC20040	Exploring the Solar System	Stage 2	5.00	C+	
Semester 2	41160	PHYC20060	Methods for Physicists	Stage 2	5.00	D-	
Semester 2	69407	ZXPLCU101	Non-UCD Accredited Prior Learning	Stage 1	60.00	XG	