

REMOTE OPERATED - UNDERWATER VEHICLE

PROGRAM	TERM	COURSE ID	COURSE	TEXTBOOK	COST
ROV/UV	2	MATH 1101	MATH 1100	NO TEXT BOOK REQUIRED	
ROV/UV	2	OMAP 2000	Underwater Acoustics	NO TEXT BOOK REQUIRED	
ROV/UV	2	ELTK 1200	Electrotechnoogy	Electrotechnology 1200 Workbook	12.85
ROV/UV	2	ELTK 1200	Electrotechnology Lab	Electrotechnology 1200 Lab Manual	9.00
ROV/UV	2	ELTR 1301	Control Electronics for ROV	Electronic Devices and Circuit Theory	
ROV/UV	2	CPSK 1200	Intro to Applied Programming	Starting Out with Python	
ROV/UV	2	ELTR 2102	Digital Logic	NO TEXT BOOK REQUIRED	
ROV/UV	4	FLDS 2109	Advanced Fluids		
ROV/UV	4	ELTR 2116	Industrial Electronics & Controls	NO TEXT BOOK REQUIRED	
ROV/UV	4	ELTR 2215	Microcomputer Interfacing	NO TEXT BOOK REQUIRED	
ROV/UV	4	ELTK 2200	Marine Electrical Troubleshooting	Troubleshooting Electrical/Electronic Systems	124.25
ROV/UV	4	ROVO 2205	ROV Maintenance and LARS	NO TEXT BOOK REQUIRED	
ROV/UV	4	ROVO 2303	Sim Advanced Training	NO TEXT BOOK REQUIRED	
UV	6	MATH 2101	Advanced Calculus		
UV	6	ELTR 3104	Digital Signal Processing	NO TEXT BOOK REQUIRED	
UV	6	ELTR 2202	Analog Transistor Circuits	NO TEXT BOOK REQUIRED	
UV	6	ELTR 3211	Control Devices & Systems	Process Control Instrumentation Technology (Ref)	
UV	6	TKPR 3500	Electromechanical Fabrication Project	NO TEXT BOOK REQUIRED	

PRICES SUBJECT TO CHANGE