

## Radar, Radio & Communications Engineering Advanced Diploma / Diploma of Higher Education (DipHE)

Duration	2 years	OQF Level	7
Study type	Full-time	UK FHEQ Level	5

## **Advanced Diploma Year 1**

Semester 1		Credits Semester 2		Semester 2	Credits	
MTCS4001	Engineering Mathematics 2	20		MTCS4001	Engineering Mathematics 2	20
MTCS4027	Engineering Design	20		MTCS4027	Engineering Design	20
MTCS4005	Computer Systems	20		MTCS4026	Analogue and Digital Communication Systems	20
MTCS4009	Analogue and Digital Electronics	20		MTCM4034	Circuit Analysis	20
TNAMR4003	Marine Workshop 1 (Radar & Radio)	-		TNAMR4004	Marine Workshop 2 (Radar & Radio_	-

## **Advanced Diploma Year 2**

Semester 1		Credits	Semester 2		Credits
MTCM5049	Antennas and EM Wave	20	MTCM5006	Radar Engineering	20
	Propagation				
MTCS5005	Instrumentation and	20	MTCS5003	Instra-disciplinary Group	20
	Control			Design Project	
MTCM5080	Optoelectronics	20	MTCS5037	Data & Computer	20
				Networks	
TNAMR5002	Marine Workshop	-			-
	(Communication			Maintenance	
	Maintenance)		TNAMZ5007	Management	

