HIGHER DIPLOMA IN DESIGN AND MANUFACTURE OF BIOPHARMACEUTICALS

Programme	Deallireme	nto
PIOMIANNE	RECHINE	1115
I I O G I WIII I I I	I LOGUII CIII C	

Code	Title	Credits
Students take 60 credits as follows:		
Core Modules		
BC5004	Introduction to Human Molecular and Cellular Biochemistry	10
BC5005	SkillsBET-BioPharma (BioPharmaceutical Skills Based Education &Training)	5
BC5006	Technical and Professional Skills Training for BioPharma Workplace Employment	15
PE5004	Introduction to BioPharmaceutical Process Engineering	5
PF5003	Introduction to BioPharmaceutical Technologie and Processes	es 10
PF5001	Introduction to Pharmaceutical Process Designand Verification	n 5
PF5002	Biological Drug Manufacture: Intro to Regulator and Sterility Requirements	ry 10
Total Credits		60

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.