Programmes

PEARSON DEGREES

Pearson BTEC International Level 3 in Engineering

Course Outline

COURSE OUTLINE:

Programme/Unit Details

DZNP7 Engineering (Pearson Btec International Level 3 Extended **Programme:**

Diploma (1080):3)

Eligibility

54(54A) AND 54(6B AND 6C AND 0D) Formulae Help

<u>Unit</u>	Group	Title	Level	Value	Status
<u>Code</u>					
40952M	Α	Product Design & Manufacture In Engineering	3	12	М
40953M	Α	Applied Commercial & Quality Principles Eng.	3	6	М
40956M	Α	Calculus To Solve Engineering Problems	3	6	М
41006M	Α	Electrical And Electronic Principles	3	6	М
40973M	С	Maintenance Of Mechanical Systems	3	6	0
40959M	D	Computer Aided Design In Engineering	3	6	0
40968M	В	Electronic Devices And Circuits	3	6	0
40970M	В	Electronic Measurement Testing Of Circuits	3	6	0
40979M	С	Mechanical Measurement Inspection Technology	3	6	0
40981M	D	Computer System Principles And Practice	3	6	0
41007M	D	Entrepreneurship & Intrapreneurship In Prac.	3	6	0
40950M	Α	Mechanical Principles	3	6	М
40951M	Α	Delivery Engineering Processes Safely A Team	3	6	М
40955M	Α	Microcontroller Systems	3	12	М

40954M	D	A Specialist Engineering Project	3	6	0
40957M	D	Further Engineering Mathematics	3	6	0