ACADEMIC RECORD : JUDY HART

1997		
Chemistry 1	95%	High Distinction
Chemistry 2	91%	High Distinction
Engineering Computing	100%	High Distinction
Electrical Systems and Computer Engineering	96%	High Distinction
Engineering Mathematics 1	98%	High Distinction
Engineering Mathematics 2	94%	High Distinction
Engineering Mechanics	97%	High Distinction
Introduction to Chemical Processing Systems	93%	High Distinction
Mechanical Properties of Materials	89%	High Distinction
Mechanics of Structures	93%	High Distinction
Physics 1	95%	High Distinction
Introductory French 1	88%	High Distinction
Introductory French 2	86%	High Distinction
		8
<u>1998</u>		
Engineering Mathematics 3	100%	High Distinction
Engineering Mathematics 4	94%	High Distinction
Engineering Practices: Drafting	77%	Distinction
Fluid Mechanics	94%	High Distinction
Management 1	88%	High Distinction
Materials Selection and Manufacturing	83%	High Distinction
Modelling and Experimental Measurement	88%	High Distinction
Numerical Methods for Engineers	100%	High Distinction
Phase Transformations	96%	High Distinction
Polymer Morphology and Structure	95%	High Distinction
Structure of Engineering Materials 1	94%	High Distinction
Structure of Engineering Materials 2	89%	High Distinction
Thermomechanical Analysis	90%	High Distinction
-		-
<u>1999</u>		
Ceramics	95%	High Distinction
Corrosion and Heat Resisting Alloys	93%	High Distinction
Electrical and Magnetic Materials	98%	High Distinction
Engineering Practice 1	86%	High Distinction
Fracture and Fracture Mechanics	84%	High Distinction
Mechanical Behaviour of Metals and Alloys	96%	High Distinction
Mechanical Properties of Polymers	97%	High Distinction
Physical Metallurgy	90%	High Distinction
Plasticity and Metal Shaping	95%	High Distinction
Polymer Rheology and Processing	97%	High Distinction
Surfaces	94%	High Distinction

<u>2001</u>

Advanced Materials Synthesis	98%	High Distinction
Biomaterials	90%	High Distinction
Ceramics Engineering	94%	High Distinction
Engineering Design	91%	High Distinction
Engineering Practice 2	90%	High Distinction
Glass and Glass Ceramics	90%	High Distinction
Materials and the Environment	94%	High Distinction
Metallurgical Engineering	94%	High Distinction
Polymer Engineering	95%	High Distinction
Research Project 1	83%	High Distinction
Research Project 2	91%	High Distinction