

The University of Sydney

N.S.W. AUSTRALIA, 2006

Telephone: (02) 9351 2222

PAGE 2 OF TRANSCRIPT FOR	PAUL JOH	N CRONIN		
U3.245 SOIL MECHANICS B		HD	86.0	4.0
U3.250 SURVEYING 1		D	82.0	4.0
U3.262 FLUIDS		HD	87.0	4.0
U3.271 TRANSPORTATION ENG. AND	PLANNING	D	83.0	2.0
U3.801 ENGINEERING CONSTRUCTIO	N 2	D	75.0	4.0
U2.052 ENGINEERING GEOLOGY B		D	81.0	5.0
APPLIED MATHEMATICS HONOURS		DP		

PLACED ON THE

DEAN'S LIST OF EXCELLENCE IN ACADEMIC PERFORMANCE

1996 BACHELOR OF ENGINEERING STREAM: CIVIL

YEAR 4

		GRADE	MARKS	UNITS
U4.205	PRACTICAL EXPERIENCE	HD	85.0	4.0
U4.214	MATERIALS ASPECTS IN DESIGN	HD	87.0	4.0
U4.223	FINITE ELEMENTS METHODS	HD	92.0	4.0
U4.236	CONCRETE STRUCTURES 2	HD	85.0	4.0
U4.251	SURVEYING 2	HD	85.0	4.0
U4.253	CIVIL ENGINEERING CAMP	HD	85.0	4.0
U4.273	ENGINEERING MANAGEMENT	D	80.0	4.0
U4.276	PROFESSIONAL PRACTICE	CR	68.0	4.0
U4.292	CIVIL ENGINEERING DESIGN	D	75.0	4.0
U5.204	HONOURS THESIS	HD	95.0	10.0
U5.224	STEEL STRUCTURES HONOURS	HD	93.0	4.0
U5.226	FINITE ELEMENTS APPLICATIONS HONS	HD	89.0	4.0
U5.234	STRUCTURAL DYNAMICS HONOURS	D	76.0	4.0

AWARDED THE

R L ASTON PRIZE FOR SURVEYING

AND J W RODERICK PRIZE

FOR BEST THESIS IN FINAL YEAR CIVIL ENGINEERING

AND SUSAN MARY ROUSE MEMORIAL PRIZE NO 2 FOR FINAL THESIS

TOTAL UNITS GAINED 211.0

DETAILS OF DOCTOR OF PHILOSOPHY IN SCIENCE

DEPARTMENT: SCHOOL OF PHYSICS

THESIS TITLE: "NOVEL DEVELOPMENTS IN LASER DOPPLER MICROSCOPY"

1997 DOCTOR OF PHILOSOPHY IN SCIENCE

1998 DOCTOR OF PHILOSOPHY IN SCIENCE

1999 DOCTOR OF PHILOSOPHY IN SCIENCE

2001 DOCTOR OF PHILOSOPHY IN SCIENCE

WILLIAM ADAMS REGISTRAR 29 AUGUST 2002