



THE UNIVERSITY OF NEW SOUTH WALES

P.O. BOX 1 • KENSINGTON • NEW SOUTH WALES • AUSTRALIA • 2033
PH. 662.3711
Ref. GS:HM:27/1:4

This is to certify that
PAUL ROBERT MYERS

attended the University in the years indicated and secured the undermentioned examination results:

FACULTY OF APPLIED SCIENCE

1975	First Session	17.011	The Biology of Mankind	Fail
	Second Session	17.021	Comparative Functional Biology	Pass
	Both Sessions	1.001	Physics I	Pass
		2.001	Chemistry I	Pass
		10.001	Mathematics I	Pass
1976	First Session	2.002B	Organic Chemistry	Pass
		17.011	The Biology of Mankind	Pass
	Second Session	2.002A	Physical Chemistry	Pass
		2.002D	Analytical Chemistry	Pass
		44.141	Introductory Microbiology for Food Technologists	Pass
	Both Sessions	3.201	Food Technology I	Fail
		10.031	Mathematics (One Level - 2 Unit)	Pass
		26.610	Economics	Pass
1977	First Session	41.101	Introductory Biochemistry	Fail
		44.142	Microbiology for Food Technologists	Pass
	Second Session	38.121	Food Technology I	Pass
	Both Sessions	2.043L	Chemistry and Enzymology of Foods	Pass
		10.331	Statistics SS	Pass
		26.115	Man and Woman	Fail
1978	First Session	38.131	Food Technology I	Fail
		38.132	Food Technology II	Fail
		38.145	Marine Products Technology	Pass
		41.101	Introductory Biochemistry	Pass
	Second Session	26.6004	Economics and the Firm	Pass
		38.133	Animal Food Science	Pass
		38.331	Food Microbiology I	Fail
		38.531	Nutrition	Fail
	Both Sessions	3.431	Food Engineering I	Pass
		38.134	Food Science Laboratory	Pass
1979	First Session	38.131	Principles of Food Preservation	Pass
		38.331	Food Microbiology I	Pass
	Second Session	38.146	Inspections	Satisfactory
		38.341	Food Microbiology II	Credit
		38.344	Yeast Technology	Distinction
		38.531	Nutrition	Pass
	Both Sessions	26.560	Cosmology	Pass
		26.919	Food in History	Credit
		38.132	Plant Food Science	Pass
		38.442	Food Engineering II	Credit
1980	First Session	26.6002	Government Business, Labour and Consumer Economic Relations	Credit
		38.147	Food Quality Assessment	Credit
	Both Sessions	38.140	Food Technology Project	Credit
		38.141	Food Regulation and Control	Pass

Satisfied requirements for admission to the degree of BACHELOR OF SCIENCE in FOOD TECHNOLOGY at the 1980 Annual Examinations.

Dated this twenty seventh day of January, 1981.

No alterations or erasures

J. R. Way
J. R. WAY
REGISTRAR

Subjects are graded:

High Distinction - Outstanding performance (introduced 1964)

Credit - Good performance

Satisfactory - Satisfactory completion of a subject for which graded passes are not available

Distinction - Superior performance

Pass - Acceptable level of performance