

SYDNEY INSTITUTE

RTO Provider No. 90003

ABN 98 375 029 590

Student No.: 207296228

Student Name: TIMOTHY E FISHER



TIMOTHY E FISHER
PO BOX 265
SUMMER HILL NSW 2130

ULTIMO COLLEGE
MARY ANN STREET
ULTIMO 2007
Telephone: (02) 9217 3400
Fax: (02) 9217 4042

TRANSCRIPT OF ACADEMIC RECORD as at 12-JUL-2012

Having been assessed in accordance with the requirements of the

Australian Qualifications Framework and TAFE NSW

you are eligible to receive

10909NSW Certificate III in Mechanical Engineering

YEAR	CODE	UNIT	RESULT
1999	6036E	Lever lock servicing	Distinction
1999	6036K	Lock mechanisms 2	Distinction
1999	6036P	Masterkeying	Distinction
1999	7793Z	Introduction to electricity & electronic	Distinction
1999	7797A	Electrical principles and safety	Distinction
1998	6036A	Introductory locksmithing	Distinction
1998	6036B	Lock fitting 1	Distinction
1998	6036D	Lock service(pin, disc/wafer, warded & lev	Distinction
1998	6036F	Lock mechanisms 1	Distinction
	5210A	Trade technology I	Pass (Ungraded) by Result Transfer
	5210B	Trade practice I	Pass (Ungraded) by Result Transfer
	5210D	Trade technology II	Pass (Ungraded) by Result Transfer
	5210E	Trade practice II	Pass (Ungraded) by Result Transfer
	5210F	Print reading and interpretation II	Pass (Ungraded) by Result Transfer
	5210H	Mechanical fitting technology	Pass (Ungraded) by Result Transfer
	5210J	Mechanical fitting practice	Pass (Ungraded) by Result Transfer
	5210K	Machining technology	Pass (Ungraded) by Result Transfer
	5210L	Machining practice	Pass (Ungraded) by Result Transfer
	6036G	Locksmithing workshop skills 1	By Advanced Standing
	6036H	Locksmithing workshop skills 2	By Advanced Standing
	7786AL	Hand tools	By Advanced Standing
	7786AM	Power tools	By Advanced Standing
	7786AU	Machining	By Advanced Standing
	7793T	Occupational health and safety	By Advanced Standing
	8264A	Communication and industrial relations	By Advanced Standing
	8264D	Computing in engineering	By Advanced Standing
	8264J	Welding and thermal cutting	By Advanced Standing

Page 1 of 2

END OF TRANSCRIPT

The above results were achieved through enrolment in TAFE NSW course
7786 Certificate III in Mechanical Engineering