

PENN FOSTER CAREER SCHOOL

925 Oak Street
Scranton, PA 18515

OFFICIAL TRANSCRIPT

MR ADAM STRONG
PO BOX 6177
MMC 4741
MACKAY QUEENSLAND
AUSTRALIA

JB

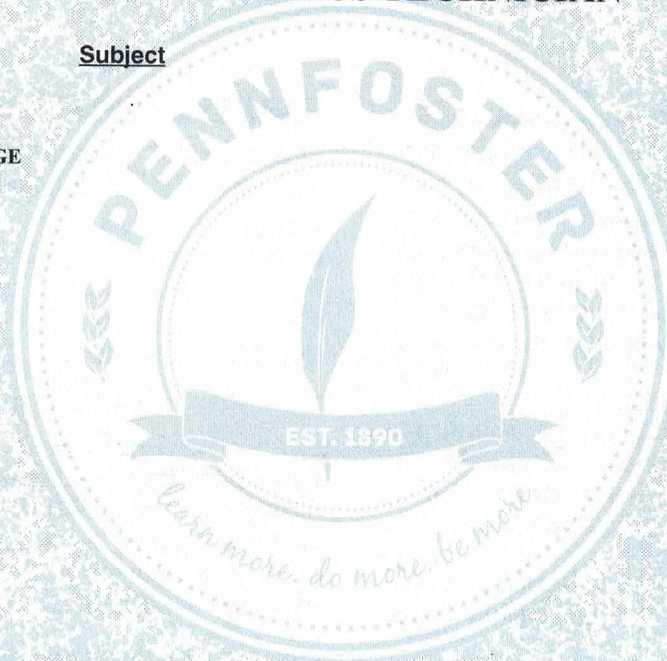
Student No.: 70641787

Program No.: 07910105

Enrollment Date: 01/06/11

ELECTRONICS TECHNICIAN

<u>Course Code</u>	<u>Subject</u>	<u>Grade</u>	<u>Date Completed</u>
	LESSON AVERAGE	84	



The above program has been rated by Penn Foster faculty and staff as the equivalent of 73.0 Continuing Education Units (CEUs). One CEU is defined as 10 contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction.

This is to certify that the above named student has qualified for the grades specified.

Diploma to be granted upon fulfillment of requirements.

X Diploma granted: 07/07/12


 10/25/12
Raymond J. McNulty
 Chief Learning Officer

PFTRS01

PENN FOSTER CAREER SCHOOL

925 Oak Street
Scranton, PA 18515

OFFICIAL TRANSCRIPT

MR ADAM STRONG
PO BOX 6177
MMC 4741
MACKAY QUEENSLAND
AUSTRALIA

JB

Student No.: 70641787

Program No.: 07910105

Enrollment Date: 01/06/11

ELECTRONICS TECHNICIAN

<u>Course Code</u>	<u>Subject</u>	<u>Grade</u>	<u>Date Completed</u>
086041	RECTIFIERS AND POWER SUPPLIES	95	08/13/11
086042	AMPLIFIERS	90	08/23/11
086043	OSCILLATORS	85	08/28/11
086024	OPTOELECTRONIC AND FIBEROPTIC COMPONENTS	90	08/29/11
387018	PRACTICAL EXERCISE ADVANCED ELECTRONIC COMPONENTS	70	08/31/11
086022	ELECTRONIC SENSORS	90	08/31/11
086044	MODULATION AND DETECTION CIRCUITS	100	08/31/11
086045	ELECTRONIC DEVICES AND AMPLIFIERS	95	10/19/11
086027	USING BASIC OSCILLOSCOPES	70	10/19/11
002908	PRACTICAL EXERCISE 8BASIC ELECTRONICS	70	04/18/12
086046	AUDIO AND RF CIRCUITS	85	10/30/11
086047	OSCILLATOR AND FEEDBACK WAVEFORMS	95	10/30/11
086048	ELECTRONIC POWER SUPPLIES	80	10/30/11
002909	PRACTICAL EXERCISE 9BASIC ELECTRONICS	70	04/18/12
2703 C	REACTIVE CIRCUITS	87	12/06/11
2708 A	PULSE CIRCUITS PART 1	70	01/12/12
2708 B	PULSE CIRCUITS PART 2	72	02/14/12
2709 A	LOGIC CIRCUITS PART 1	92	02/17/12
2709 B	LOGIC CIRCUITS PART 2	84	03/14/12
2710 A	LINEAR & DIGITAL INTEGRATED CIRCUITS	96	05/22/12
2710 B	LINEAR & DIGITAL INTEGRATED CIRCUITS	80	06/04/12
2711 A	LINEAR & DIGITAL EXPERIMENTS	70	06/21/12
2711 B	LINEAR & DIGITAL EXPERIMENTS	65	07/01/12
2711 C	LINEAR & DIGITAL EXPERIMENTS	70	07/07/12
2712 A	BASIC INDUSTRIAL COMPUTER SYSTEMS, PT 1	80	06/19/12
2712 B	BASIC INDUSTRIAL COMPUTER SYSTEMS, PT 2	85	07/03/12

The above program has been rated by Penn Foster faculty and staff as the equivalent of 73.0 Continuing Education Units (CEUs). One CEU is defined as 10 contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction.

This is to certify that the above named student has qualified for the grades specified.

Diploma to be granted upon fulfillment of requirements.

X Diploma granted. 07/07/12


 10/25/12
Raymond J. McNulty
 Chief Learning Officer

PFTRS01

C3226 This officially sealed and signed transcript is printed on blue security paper with the name of the institution printed in small white type across the face of the document. A raised seal is not required. When photocopied the word void should appear. A BLACK AND WHITE OR A COLOR COPY SHOULD NOT BE ACCEPTED!

PENN FOSTER CAREER SCHOOL

925 Oak Street
Scranton, PA 18515

OFFICIAL TRANSCRIPT

MR ADAM STRONG
PO BOX 6177
MMC 4741
MACKAY QUEENSLAND
AUSTRALIA

JB

Student No.: 70641787

Program No.: 07910105

Enrollment Date: 01/06/11

ELECTRONICS TECHNICIAN

<u>Course Code</u>	<u>Subject</u>	<u>Grade</u>	<u>Date Completed</u>
002001	INTRODUCTION TO ELECTRONICS	90	01/25/11
147008	LEARNING STRATEGIES	87	01/25/11
086001	NATURE OF ELECTRICITY	96	02/05/11
002901	PE ELECTRONICS BASICS	70	02/07/11
086005	CONDUCTORS, INSULATORS ANDBATTERIES	96	02/22/11
086002	CIRCUIT ANALYSIS AND OHMS LAW	92	02/22/11
LS0269	EXAM MULTIMETER	90	02/16/11
002902	PRACTICAL EXERCISE 2 BASIC ELE	90	02/23/11
086025	BASIC TEST EQUIPMENT	90	03/04/11
086040	ELECTRONICS HARDWARE	100	03/04/11
086021	SWITCHING DEVICES	100	03/07/11
002903	PRACTICAL EXERCISE 3 BASIC ELECTRONICS	80	03/07/11
086004	MAGNETISM AND ELECTROMAGNETISM	96	03/28/11
086003	CAPACITORS AND INDUCTORS	76	05/10/11
086019	BASIC SEMICONDUCTOR DIODES	90	03/28/11
086020	BASIC SEMICONDUCTOR TRANSISTORS	90	04/27/11
002904	PRACTICAL EXERCISE 4BASIC ELECTRONICS	70	06/03/11
086007	ALTERNATING CURRENT	85	05/24/11
086010	CAPACITORS IN AC CIRCUITS	80	05/25/11
086009	INDUCTORS IN AC CIRCUITS	85	06/03/11
086011	TRANSFORMERS	90	06/03/11
002905	PRACTICAL EXERCISE 5BASIC ELECTRONICS	70	08/31/11
086037	REACTANCE & IMPEDANCE	80	07/09/11
086038	RESONANT CIRCUITS	80	07/09/11
086039	APPLICATIONS & TROUBLESHOOTING OF RESONANT CIRCUITS	95	07/31/11
387017	PRACTICAL EXERCISE RESONANT CIRCUITS	70	04/11/12

The above program has been rated by Penn Foster faculty and staff as the equivalent of 73.0 Continuing Education Units (CEUs). One CEU is defined as 10 contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction.

This is to certify that the above named student has qualified for the grades specified.

Diploma to be granted upon fulfillment of requirements.

X Diploma granted: 07/07/12



Raymond J. McNulty
Chief Learning Officer

10/25/12

PFTRS01