Certificate in Plasma and Vacuum Studies Course Short Code CPV Course Year

C

Course Offering: 03

Print PDF

Certificate in Plasma and Vacuum Studies, Modular, Part-Time Continuous

****IMPORTANT MESSAGE****

The purpose of this information sheet is to allow you view all modules connected to the Qualification, optional and core. You should print this sheet out and then continue to the next step where your registration will take place.

It is your responsibility to ensure that you register correctly

Level One

YEAR LONG

PVS106	Practical	5 Credits
--------	-----------	-----------

PVS106 is delivered either in Sem 1 or 2, but results go to Sem 2

PAB

Level One

SEMESTER 1 and 2

There is prerequisite to complete 1 modules PVS101 – PVS106 and earn 30 credits to be permitted to

register for level 2 modules PVS201 – PVS206 during the following year of study.

PVS101	Introductory Maths
PVS102	Basic Physics 1
PVS103	Basic Chemistry 1
PVS104	Basic Physics 2
PVS105	Basic Chemistry 2

Level Two

SEMESTER 1 and 2

	PVS201	Vacuum Technology
	PVS202	Materials Science
	PVS203	Introduction to Industrial Plasmas
	PVS204	Process Design and Analysis
	PVS205	Materials Analysis
	PVS206	Plasma Processing
- 1	1	

Last Updated 3rd August 2017