Upper Limb Prosthetics Course
1 – 5 April 2019

TAX INVOICE ABN: 704 420 414 39

Registration details:
Title (Dr/Mr/Ms/Mrs/Miss)…………………………
First Name: ..................................................
Surname: ....................................................
Address: .....................................................
Occupation: ..................................................
Organisation: ..............................................
Address: .....................................................
State:....................  Postcode:......................
Tel.: (W) ...............  (Mob): ......................
Email: ......................................................

Rehabilitation Registrars—anticipated date of sitting
A.F.R.M. Part 2

METHOD OF PAYMENT:
Email /Post Form to receive payment details.
Spot confirmed only after payment is received.
Please call Flor or Chris for payment Information.

Ms. Flor Hajjar—0410 669 234
Ms. Christiani Tjandra—9382 5163

This Course is administered by

UNSW Prosthetics & Orthotics Program

&

Prince of Wales Hospital

For Course Information:
Dr. Greg Bowring
Tel.: (02) 9382 5847
Email: Greg.Bowring@health.nsw.gov.au

For Registration Information:
Flor Hajjar
Tel.: (M) 0410 669 234
Email: flor.hajjar@yahoo.com

Christiani Tjandra
Tel.: (02) 9382 5163
Fax: (02) 9382 5620
Email: Christiani.Tjandra@health.nsw.gov.au

ALL meals included

in association with

The University of New South Wales
Sydney - 2052 - Australia

Accredited by the Australasian Faculty of Rehabilitation Medicine
Learning Design

The Course has previously been run several times by the University of New South Wales and the Prince of Wales Hospital. It is designed to introduce students to the principles and application of upper limb prosthetics.

The course is delivered for allied health practitioners/registrars, prosthetists and rehabilitation specialists involved in management of upper limb amputee clients ranging from paediatrics to geriatrics.

Delivered over a five day period and includes practical group workshops and tutorials.

Detailed instructional text with latest references will be supplied to successful participants.

The examination will be based on the material supplied and the content delivered during the Course.

Course Aims

At the end of this course you will have a basic understanding of:

- the components and use of body powered prosthesis
- fabrication of temporary limbs
- components and use of myoelectric prosthesis
- aspects of rehabilitation of upper limb amputees
- rehabilitation of the limb deficient child
- brachial plexus rehabilitation

INFORMATION

Venue: Orthopaedic Research Lab
Lecture Theatre
Level 1, Prince of Wales Hospital
RANDWICK NSW

When: 9-13 April 2018

Cost: $1,100 including GST
All meals included

Other: Information on accommodation is available upon request

Other Note:

Places are limited. Please use the registration form course to register.

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<th>Program</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
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