



**2022 DATES FOR 2-DAY PREPARATION WORKSHOP**

**2<sup>nd</sup> & 3<sup>rd</sup> March**

**25<sup>th</sup> & 26<sup>th</sup> May**

**1<sup>st</sup> & 2<sup>nd</sup> September**

**2<sup>nd</sup> & 3<sup>rd</sup> November**

**£150.00 including vat**

**BOOKING FORM**

Please indicate dates required and return to the College with cheque payment one-month prior to training or give card details below. A receipt will be sent.

I wish to attend the 2-day workshop on: .....

Full Name (including Title)	
Address	
Post Code	Date of Birth
Telephone Number	Email

**CHARGES**

**£10.00 Administration charge applies to all amendments and cancellations.**

**50% refunded plus administration charge, if cancelled within 4 weeks of starting the workshop.**

**No Refund will be given if cancelled within 2 weeks of starting the workshop.**



Payment Method



Debit Card  Credit Card  Cheque  Cash  (tick as appropriate)

Please make cheques payable and posted to: **College of Foot Health Practitioners**

Debit/Card Number:

Expiry Date:     Security No.    Last 3 digits on back of card

**By signing this form you are agreeing to the Terms and Conditions**

Signature .....

Date.....

TEL: 0121 559 0180

EMAIL: admin@collegefhp.com

WEB: www.collegefhp.com

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## **PROGRAMME – FHP TWO-DAY WORKSHOP**

*The programme is designed to be interactive and there will be space to discuss individual questions. The workshop is designed to help you to be confident with your theory and consolidate your studies prior to the 10 day practical session. This ensures that you will derive maximum benefit from your practical training.*

Day One	SUBJECT MATTER	TUTOR	PRESENTATION
10.00 – 11.15	Anatomical relationships, surfaces, aspects and landmarks, skeleton, bones of the leg and foot, arches, movement, planes, pronation and supination		Classroom
11.30 – 12.30	Skin structure, reflex mechanisms, hyperkeratosis		Classroom
12.30 – 1.30	Lunch		
1.30 – 2.45	Nails, nail anatomy, nail plate function, range of onychodystrophies, specific nail conditions		Classroom
3.00 – 4.30	Clinical introduction and patient set-up demonstrations		Classroom and clinics

Day Two	SUBJECT MATTER	TUTOR	PRESENTATION
10.00 – 11.15	Homeostasis, circulation of the blood, lymphatic drainage, musculature, innervations		Classroom
11.30 – 12.30	Pathogens, cross-infection, hand-hygiene, instruments, sterilisation, resistance to disease.		Classroom
12.30 – 1.30	Lunch		
1.30 – 2.45	On practice, records, history- taking referral. Diabetes and its implications, Pes planovalgus, Hallux abductovalgus		Tutorial discretion
3.00 – 4.30	Assessment or examination – what to expect Problem sorting session and conclusion		Classroom