A picture containing indoor, wall, person, building

Description generated with very high confidence16th March 2022, Wednesday

Forearm and Hand Sculpture Course- Program

8.30am: Coffee and Registration

9.00am: Introduction to sculpting techniques- Francis Peart

9.30am: Anatomy of the forearm- Rajive Jose

10.00am: Sculpting workshop

11.00am: Coffee break

11.15: Sculpting workshop

13.00: Lunch

14.00: Nerve transfers in the forearm- Samuel George

14.30: Sculpting workshop

15.30: Coffee break

15.45: Sculpting workshop

17.00: Finish of the day and debriefing

A picture containing indoor, wall, person, building

Description generated with very high confidence

17th March 2022, Thursday

8.30: Coffee

9.00: Introduction to sculpting techniques-Francis Peart

9.15: Anatomy of the wrist ligaments- Mike Craigen

10.00: Sculpting workshop

11.00: Coffee break

11.15: Sculpting workshop

13.00: Lunch

14.00: Anatomy of Extensor tendons: Ciara Deall

14.30: Sculpting workshop

15.30: Coffee break

15.45: Evolution of the human hand- Francis Peart

16.45: Quiz

17.45: Finish of the day.

A picture containing indoor, wall, person, building

Description generated with very high confidence

A picture containing indoor, wall, person, building

Description generated with very high confidence18th March 2022, Friday

8.30: Coffee

9.00: Anatomy of Flexor tendons- Rajive Jose

9.30: Sculpting workshop

11.00: Coffee break

11.15: Sculpting workshop

13.00: Lunch

14.00: Anatomy of Nerves of upper limb: Simon Tan

14.30: Sculpting workshop

15.30: Coffee break

15.45: Clinical problem solving

17.30: Prize giving

17.45: Finish of the day.