



MSc Clinical Science (Reconstructive Science)

Who's Who?



Programme Director
Dr Keith Winwood
(Academic Lead: MMU)



Programme Director
Dr Trevor Coward
(Clinical Lead: KCL)











Webex Meetings



Delivery and Assessment



Block Teaching

6 weeks - Year 1

3 weeks - Year 2

3 weeks - Year 3

Reconstructive Science Year 1

Integrating Studies in Reconstructive Science.

(Follows Generic STP Pathway)

(30 Credits)



Introduction to Reconstructive Science.

(30 Credits)

Introduction to Reconstructive Science



Assessment 1

(60%)

2 Case Reports + OSCE



Assessment 2

(40%)

Examination (3hr paper)

Reconstructive Science Year 2

Medical Devices and Research Methods in Reconstructive Science.

(30 Credits)



Research Project
(Part 1)
(30 Credits)

Medical Devices and Research Methods in Reconstructive Science (Year 2)

Assessment 1

(60%)

Case Study (20%), Ethical Review (20%), Research Proposal (20%)



Assessment 2

(40%)

Examination (3hr paper)

Reconstructive Science Year 3

Prosthetic Rehabilitation. (30 Credits)



Research Project
(Part 2)
(30 Credits)

Prosthetic Rehabilitation (Year 3)

Assessment 1

(60%)

2 Case Studies and OSCE



Assessment 2

(40%)

Examination (3hr paper)