

MSC Clinical Education 2020-21

Compulsory module – MUST be taken in the first year of any Clinical Education Programme

Compulsory module – MUST be taken in the last year to complete the MSc in Clinical Education

Modules number	Module Name	Module content released on ELE (Exeter Learning Environment)	Contact Dates	Assessment submission deadline	Marks Released
CMH PGT Induction Evening – 30th September 2020 5 – 7pm					
HPDM105	Education Essentials Sarah Bradley	Monday 21 st September 2020	1 st and 2 nd October 2020	Friday 30 th October 2020	Friday 20 th November 2020
HPDM095	Introduction to Literature Reviews Steph Bull	Monday 21 st September 2020	8 th & 9 th October 2020	Wednesday 9 th December 2020	Friday 8 th January 2021
HPDM061	Researching Clinical Education Sarah Bradley	Thursday 22 nd October 2020	19 th & 20 th November 2020	Thursday 14 th January 2021	Thursday 4 th February 2021
HPDM106	Principles of Supervision and Mentoring TBC	Thursday 10 th December 2020	7 th and 8 th January 2021	Online discussion – Wed 6 th January 2021 Peer Review – Wed 3 rd February 2021	Wednesday 24 th February 2021 (for both components TBC)
HPDM110	Teaching in a Digital World Ian Fussell & Kevin Brandom	Thursday 7 th January 2021	4 th and 5 th February 2021	Wednesday 3 rd March 2021	Wednesday 24 th March 2021
HPDM104	Assessing Learning Guy Bradley-Smith	Thursday 4 th February 2021	4 th and 5 th March 2021	Friday 2 nd April 2021	Friday 23 rd April 2021
HPDM103	Teaching Practitioner Alex Harding	Thursday 25 th March 2021	22 nd and 23 rd April 2021	Wednesday 19 th May 2021	Wednesday 9 th June 2021
HPDM109	Principles of Curriculum Design and Evaluation Mike Eaton	Thursday 22 nd April 2021	20 th and 21 st May 2021	Online discussion – Wed 19 th May 2021 Assessment – Friday 28 th May 2021	Friday 18 th June 2021 (for both components TBC)
HPDM135	Independent Research Karen Mattick & Mike Eaton	Monday 30 th September 2020	Tutorials to be arranged throughout the year	Submission Friday 9 th July 2021 Presentation Friday 23 rd July 2021	(for both components TBC)