2-year timetable for MSc Clinical Perfusion Science 2024-26 (2024 intake students)

Provisional study weeks*:

On-campus teaching weeks: In Bristol

Distance learning (DL) weeks: Online teaching and home study

Y	EAR 1 students:	YEAR 2	students:
Dates:	Unit:	Dates:	Learning Unit:
Fri 13 Sep 2024	DL days: Welcome + Programme Induction (online)	Mon 29 Sep – Fri 3 Oct 2025	Teaching week: Heart & Valve Disease
Mon 16 & Tues 17 Sept 2024	DL days: Introduction to Foundations in PS (online)	Mon 27 – Fri 31 Oct 2025	DL week: Heart & Valve Disease
Wed 18-Fri 27 Sep 2024	Teaching days: Foundations in PS	Mon 1 – Fri 5 Dec 2025	DL week: Revision
Mon 14-Fri 18 Oct 2024	DL week: Foundations in PS	Mon 8 – Thurs 11 Dec 2025	DL: Timed assessment
Mon 4 - Fri 8 Nov 2024	Teaching week: Cardiovascular Disease (CVD)	Mon 2 – Fri 6 Feb 2026	Teaching week: Paediatric Perfusion
Mon 09-Fri 13 Dec 2024	DL week: CVD	Mon 23 – Fri 27 Feb 2026	DL week: Paediatric Perfusion
Mon 13-Fri 17 Jan 2025	Teaching week: Adult Cardiopulmonary Bypass (CPB)	Mon 16 – Fri 20 Mar 2026	Teaching week: Clinical Practice / ECMO
Mon 10-Fri 14 Feb 2025	DL week: Adult CPB	Mon 30 Mar – Fri 3 April 2026	DL week: Revision
Mon 31 Mar – 4 April 2025	DL week: Revision	27 April – 16 May 2026 tbc	UNIVERSITY EXAM PERIOD*
28 April – 16 May 2025 tbc	UNIVERSITY EXAM PERIOD*	Mon 1 – Fri 5 Jun 2026	DL week: Research Project
Mon 26-Fri 30 May 2025	DL week: Research Project	Mon 29 Jun – Fri 3 July 2026	DL week: Research Project
Mon 23-Fri 27 June 2025	DL week: Research Project	20 – 31 July 2026	UNIVERSITY REASSESSMENT PERIOD*
Mon 21-Fri 25 July 2025	DL week: Research Project	Mon 27– Fri 31 July 2026	DL week: Research Project
21 July – 1 Aug 2025 tbc	UNIVERSITY REASSESSMENT PERIOD*	Mon 17 – Fri 28 Aug 2026	Research Project Viva*

^{*}All in-person exams will be organised centrally; exam / assessment dates may be subject to change and will be communicated in due course

YEAR 1 Unit Names /	Unit leads	YEAR 2 Unit Names / Unit leads		
Foundations in Perfusion Science BRMSM0072	Becky Foster & Jess Harris	Heart & Valve Disease SOCSM0012	Andy Bond	
Cardiovascular Disease BRMSM0073	Mark Bond	Paediatric Perfusion & Circulatory Support SOCSM0014	Giovanni Biglino & Alex Robertson	
Adult CPB Principles & Practice SOCSM0018	Fiona Holmes & Jody Stafford	Clinical Practice in Perfusion Science BRMSM0071	Joshua Oliver & Tracey Hornsby	
Research Project in Perfusion Science SOCSM0016	Fiona Holmes & Andy Bond	Research Project in Perfusion Science SOCSM0016	Fiona Holmes & Andy Bond	