

DRAFT Two year timetable for MSc Perfusion Science (2022 entry students)

Provisional teaching weeks: Purple boxes indicate weeks in Bristol, yellow boxes indicate distance learning weeks.

Year 1		Year 2		
	Dates	Learning Unit	Dates	Learning Unit
Teaching block 1	Sep 15-23 rd 2022	Teaching week: PER01	Sept	No teaching
	Oct 10-14 th 2022	Distance week: PER01	Oct 2-6 th Oct 2023	Teaching week PER05
	Nov 14-18 th 2022	Teaching week PER03	Nov 6-10 th Nov 2023	Distance week PER05
	Dec 05-09 th 2022	Distance week: PER03	Dec 4-8 th Dec 2023	Teaching week PER06
Teaching block 2	Jan 09-13 th 2023	Teaching week: PER04	Jan 8-12 th Jan 2024	Distance week PER06
	Feb 6-10 th 2023	Distance week: PER04	Feb 5-9 th Feb 2024	Project work PER08 part 2
	Feb 27 - Mar 3 rd 2023	Distance week: PER08 part1	Feb 26-Mar 1 st 2024	Project work PER08 part 2
	Apr 17 – 21 st 2023	Teaching week: PER02	Mar 18-22 nd 2024 <i>*days in Bristol tbc*</i>	Perfusion Science teaching week
	Apr 24 – 28 th 2023	Distance week: PER02	May 13-17 th May 2024	Project work PER08 part 2
	Jun 5-9 th 2023	Distance revision week	June 3-7 th 2024	Distance revision week
	July 3-7 th 2023	Distance revision week	July 1-5 th 2024	Distance revision week
	July 31- Aug 3 rd 2023	Exams: PER01, 02,03 & 04	August 5-8 th 2024	Exams: PER05, 06 & 08
				Unit PER07 Practical assessment

Future dates may be subject to change

Unit Information:

	Unit	Name	Unit codes	UoB Unit lead	Credits
Year 1	PER01	Anatomy and physiology of organs affected by CPB	SOCSCM0020	Dr Becky Foster	20 credits
	PER02	Clinical Trials and Statistics	SOCSCM0017	Dr Jess Harris	10 credits
	PER03	Coronary Artery Disease	SOCSCM0019	Dr Mark Bond	20 credits
	PER04	Adult CPB principles and practice	SOCSCM0018	Professor Sarah George & Jody Stafford	20 credits
Year 2	PER05	Heart and Valve Disease	SOCSCM0012	Professor Saadeh Suleiman	20 credits
	PER06	Paediatric perfusion and circulatory support	SOCSCM0014	Dr Giovanni Biglino & Mr Alex Robertson	20 credits
	PER07	Work-based assessment	SOCSCM0015	Professor Sarah George & Ms Sophie Gray	10 credits
	PER08	Research project	SOCSCM0016	Dr Fiona Holmes	60 credits