

Induction for Medical Science Tripos (MedST) students Programme

Date & Time: Wednesday 4th October 2023, 2pm – 4:15pm Location: The Babbage Lecture Theatre

Time	Title	Speaker	Cohort
2:00pm	Welcome	Paul Wilkinson	MedST
2:10pm	The Cambridge Medicine programme	Liz Hook	MedST
2:30pm	Basic science, caring for patients and being a doctor	Stephen Barclay	MedST
3:00pm	Cambridge MedSoc Introduction	Belle Chatdokmaiprai	MedST
3:05pm	Cambridge Black Medics Society Introduction	Rachael Harlow	MedST
3:10pm	Break		
3:30pm	Mental Wellbeing: Learning to bend but not break	Rebecca Jacob	MedST & VetST
3:50pm	The Accessibility and Disability Resource Centre (ADRC): Support for disabled students	Helen Duncan	MedST & VetST
4:10pm	Conclusion	Holly Canuto	MedST & VetST
4:15pm	End		

Networking event with the Black Medics Society

Date & Time: Wednesday 4th October 2023, 4:15 pm – 5:30 pm Location: Atrium, Student Services Centre



Induction for Veterinary Science Tripos (VetST) students Programme

Date & Time: Wednesday 4th October 2023, 2pm – 4:15pm Location: Biffen Lecture Theatre and The Babbage Lecture Theatre

Time	Title	Speaker	Cohort
2:00pm	Welcome	David Bainbridge	VetST
2:05pm	The Cambridge Veterinary Programme	David Bainbridge	VetST
3:00pm	Break – Transfer to the Babbage Lecture Theatre		
3:30pm	Mental Wellbeing: Learning to bend but not break	Rebecca Jacob	MedST & VetST
3:50pm	The Accessibility and Disability Resource Centre (ADRC): Support for disabled students	Helen Duncan	MedST & VetST
4:10pm	Conclusion	Holly Canuto	MedST & VetST
4:15pm	End		

UNIVERSITY OF CAMBRIDGE

Academic Induction for Medical Science Tripos (MedST) students Veterinary Science Tripos (VetST) students Programme

Date & Time: Thursday 5th October 2023, 2pm – 3pm Location: The Babbage Lecture Theatre

Time	Title	Speaker	Cohort
2:00pm	Welcome	David Bainbridge	MedST & VetST
2:00pm	The transition	David Bainbridge	MedST & VetST
2:20pm	Learning from lectures	Mary Beth Benbenek	MedST & VetST
2:40pm	How to write a good essay	Liz Hook	MedST & VetST
3:00pm	End		