

	Monday 1 February	Tuesday 2 February	Wednesday 3 February	Thursday 4 February	Friday 5 February
<b>1000 - 1100</b>	<b>Session 1</b> <b>Is National Oversight of Training Important?</b>	<b>Session 3</b> <b>How Do We Stay On Track?</b>	<b>Session 5</b> <b>Is Virtual Training Actually Better?</b>	<b>Session 7</b> <b>When Things Go Wrong...</b>	<b>Session 9</b> <b>Lockdown Stories</b>
	Introduction (Chair) <i>Andy Dunne, HCS Principal Lead</i>	Introduction (Chair) <i>Claire Cameron, HCS Principal Lead</i>	Introduction (Chair) <i>Andy Dunne, HCS Principal Lead</i>	Introduction (Chair) <i>Claire Cameron, HCS Principal Lead</i>	Introduction (Chair) <i>James Logie, HCS Principal Lead</i>
	Why NES Provides National Oversight of HCS Training <i>Robert Farley, HCS Associate Director</i>	Training Planning <i>Douglas Gordon, Senior Cardiac Physiologist</i>	Summary of 2020 Trainee Surveys <i>Owen Mills, HCS Principal Lead</i>	Trainee Experience as a Proxy for Patient Safety <i>Alastair McLellan, Medical Postgraduate Dean</i>	Story 1: Online Recruitment in 2020 <i>Joanne Leitch, Lead Clinical Embryologist</i>
	Trainee Perspective of National Oversight <i>Andrew Browne, Trainee Reproductive Scientist</i>	Clinical Scientist ARCP Process <i>Kate Templeton, Consultant Clinical Scientist</i>	Virtual Rotations <i>Susan Johnston, Clinical Biochemistry Training Lead</i>	Trainee Experience as a Proxy for Patient Safety <i>Caroline Taylor, Senior Specialist Dental Lead</i>	Story 2: Face Shields <i>Rachel Jackson/Sarah Francis, Trainee Clinical Scientists</i>
	HCS Scheme Lead Perspective of National Oversight <i>Steve Gandy, MPCE Scheme Lead</i>	NES Role in Supporting Progression <i>Robert Farley, HCS Associate Director</i>	Trainee Experience of Virtual Learning <i>Jonathan Strachan, Biochemistry Trainee</i>	Why Learning Contracts Matter <i>Jayne Duncan, Laboratory Genetics Training Officer</i>	Story 3: Virology Labs <i>Marianne Cunningham, Trainee Biomedical Scientist</i>
	Patient Voice <i>David McColgan, Senior Policy and Public Affairs Manager, British Heart Foundation</i>	Biomedical Scientist Portfolio <i>Sharon Young, Diagnostics Training Manager</i>	Monitoring Progression in 2020 <i>Fergus McKiddie, Consultant Medical Physicist</i>	Causes and Remediations of Difficulties <i>James Logie, HCS Principal Lead</i>	Story 4: Trainee Physiologist Experience <i>Emma Sloan, Trainee Cardiac Physiologist</i>
	Panel Discussion with Moderated Q&A (Led by Chair)	Panel Discussion with Moderated Q&A (Led by Chair)	Panel Discussion with Moderated Q&A (Led by Chair)	Panel Discussion with Moderated Q&A (Led by Chair)	Story 5: Blogs and Online Connections During Training <i>Rebecca Stace, Trainee Medical Physicist</i>
					Summary/Q&A Closing Remarks/Poster Prizes (Led by Chair) <b>Session closes at 11.15 am</b>

	Monday 1 February	Tuesday 2 February	Wednesday 3 February	Thursday 4 February
1400 - 1500	<b>Session 2</b> <b>Is Virtual Training Actually Better?</b>	<b>Session 4</b> <b>When Things Go Wrong...</b>	<b>Session 6</b> <b>Is National Oversight of Training Important?</b>	<b>Session 8</b> <b>How Do We Stay On Track?</b>
	Introduction (Chair) <i>Bianca Brownlee, HCS Principal Lead</i>	Introduction (Chair) <i>Robert Farley, HCS Associate Director</i>	Introduction (Chair) <i>Owen Mills, HCS Principal Lead</i>	Introduction (Chair) <i>Robert Farley, HCS Associate Director</i>
	Summary of 2020 Trainee Surveys <i>Andy Dunne, HCS Principal Lead</i>	Trainee Experience as a Proxy for Patient Safety <i>Caroline Taylor, Senior Specialist Dental Lead</i>	Why NES Provides National Oversight of HCS Training <i>Robert Farley, HCS Associate Director</i>	Training Planning <i>Douglas Gordon, Senior Cardiac Physiologist</i>
	Virtual Rotations <i>Susan Johnston, Clinical Biochemistry Training Lead</i>	Trainee Experience as a Proxy for Patient Safety <i>Alastair McLellan, Medical Postgraduate Dean</i>	Trainee Perspective of National Oversight <i>Andrew Browne, Trainee Reproductive Scientist</i>	Clinical Scientist ARCP Process <i>Kate Templeton, Consultant Clinical Scientist</i>
	Trainee Experience of Virtual Learning <i>Courtney Watt, Biochemistry Trainee</i>	Why Learning Contracts Matter <i>Jayne Duncan, Laboratory Genetics Training Officer</i>	HCS Scheme Lead Perspective of National Oversight <i>Steve Gandy, MPCE Scheme Lead</i>	NES Role in Supporting Progression <i>James Logie, HCS Principal Lead</i>
	Monitoring Progression in 2020 <i>Fergus McKiddie, Consultant Medical Physicist</i>	Causes and Remediations of Difficulties <i>Claire Cameron, HCS Principal Lead</i>	Patient Voice <i>David McColgan, Senior Policy and Public Affairs Manager, British Heart Foundation</i>	Biomedical Scientist Portfolio <i>Mairiead MacLennan, BMS Professional Manager</i>
	Panel Discussion with Moderated Q&A (Led by Chair)	Panel Discussion with Moderated Q&A (Led by Chair)	Panel Discussion with Moderated Q&A (Led by Chair)	Panel Discussion with Moderated Q&A (Led by Chair)

Online support for this event was provided by Sheila Macaloney, National Events Co-ordinator, Rachel Poskitt, National Event Co-ordinator and Sandra Kerr, National Events Administrator (NES Conference Team) and Neil Ferris, NES Digital IT Technician.

It was produced by Robert Farley, NES Healthcare Science Associate Director and the following NES Healthcare Science Principal Leads: Bianca Brownlee, Claire Cameron, Andy Dunne, James Logie and Owen Mills.

For details regarding the event please see conference website: <https://events.nes.scot.nhs.uk/healthcare-science-trainees-and-supervisors-event-2-feb-2020-1/>



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Should you have any queries please contact the NES Conference Team: [hcsevents@nes.scot.nhs.uk](mailto:hcsevents@nes.scot.nhs.uk)