

Date/time	Speaker	Home Institution	Talk title	Student Host	Zoom Link
-----------	---------	------------------	------------	--------------	-----------

Monday 27 April

9:00 - 9:15 Settling the audience and going over procedures

09:15 - 11:00	Stefano Atzeni	Università di Roma "La Sapienza"	The perspective for laser-driven inertial fusion	Arun Nutter	https://york-ac-uk.zoom.us/j/96648804671?pwd=a1RzbWg5ODdvWnRzakVwSkVhdS9qdz09
---------------	----------------	----------------------------------	--	-------------	---

Tuesday 28 April

13:00 - 13:15 Settling the audience and going over procedures

13:15 - 15:00	Geri Papp	Max-Planck-Institut für Plasmaphysik, Garching	Tokamak disruptions: their physics and mitigation	Alexander Liptak	https://york-ac-uk.zoom.us/j/99830702476?pwd=bEpCcUFlVzksanlBUk1TbG5BTUlkdz09
15:00 - 15:15	Break				
15:15 - 17:00	Nick Walkden	Culham Centre for Fusion Energy	Tokamak divertor plasma turbulence and resultant transport	Sid Leigh	

Wed. 29 April

13:00 - 13:15 Settling the audience and going over procedures

13:15 - 15:00	Ian Chapman	UKAEA	Plans and goals for the UK STEP spherical tokamak fusion reactor	Cyd Cowley	https://york-ac-uk.zoom.us/j/96750816786?pwd=cmFWb0RBUepGSErBU1NwM0I4d3Jvdz09
15:00 - 15:15	Break				
15:15 - 17:00	Adam Baker	UK government Dept for Business, Energy & Industrial Strategy (BEIS)	UK government science and fusion policy	Yorick Enters	

Friday 1 May

13:00 - 13:15 Settling the audience and going over procedures

13:15 - 15:00	Heather Lewtas	Culham Centre for Fusion Energy	Advanced manufacturing and technology to realise a fusion power plant	James Lennard	https://york-ac-uk.zoom.us/j/99269398674?pwd=QmNhOXh0NzIiNkYkFsUUZlak1oQ055dz09
15:00 - 15:15	Break				
15:15 - 17:00	Emma Springate	STFC Central Laser Facility	The development of extreme ultraviolet ultrafast radiation sources and their applications	Claudia Cobbo Torres	