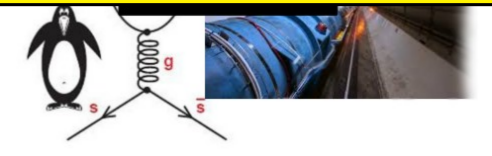


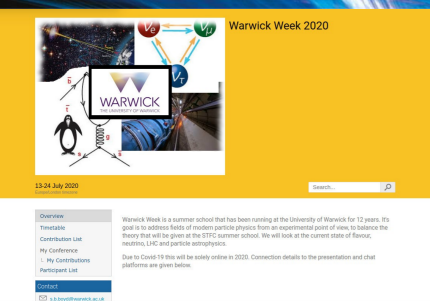


Welcome to WARWICK WEEK





	Mon, July 13	Tues / July 14	Wed / July 15	Thurs / July 16	Fri / July 17			
09:00 - 10:00		Flavour Physics (MK)				Flavour Physics	Matt Kenzie	Warwick
10:00 - 10:45					Cerenkov Methods (AP)	Neutrino Physics	Steve Boyd	Warwick
10:45 - 11:00	Break					Cerenkov Methods	Antonis Papanestis	RAL/STFC
11:00 - 12:00	Neutrino Physics (SB)				Detector Technologies	Calorimetry	Mika Vesternine	Warwick
12:00 - 12:45					Calorimetry (MV)	LHC Physics (Machi' Juraj Bracinik		Birmingham
						LHC Physics (Physi	Andrew Carroll	Birmingham
	WEEKEND					Particle Astrophysic	Matthew Malek	Sheffield
	Mon / July 20	Tues / July 21	Wed / July 22	Thurs / July 23	Fri / July 24			
9:00 - 10:00	LHC Physics (JB) LHC Physics (AC)			Q&A With lecturers				
0:00 - 10:45					and Wrap up			
10:45 - 11:00		Break						
1:00 - 12:00		Particle Astrophysics (MM)						
L2:00 - 12:45								



Slides and supplementary material should be uploaded to indico by the night before the lecture



https://indico.cern.ch/event/897634/

0 Search Warwick Week 2020 Skip tutorials Warwick Week 2020 #welcome \$ **[**] **1**8 **2**₊ (i) C Steven Boy Add a topic B People Apps Channels #welcome # astroparticle You created this channel on July 3rd. This is the very beginning of the #welcome channel. Description: In Slack, # detectors conversations are organized into channels. Like this one, which is a place for you and your teammates to say hello. # flavour (edit) # genera G⁺ Add an app 2+ Add people # Ihc # neutring Friday, July 3rd # welcome Steven Boyd 11:47 AM Direct messages joined #welcome along with majnu. 💙 Slackbot Monday, July 6th V ··· 🙌 😅 🗨 🗗 🗄 Steven Boyd 10:12 AM Hi everyone. Welcome to the Warwick Week 2020 Slack space. Here you can leave questions or comments to each of the lecturers as well as leave more general comments. If you have questions on a specific lecture series (e.g. Flavour physics), please leave them in the appropriate channel (#flavour, in this case). General comments and suggestions are welcome (#general) Matt Kenzie 10:26 AM joined #welcome along with 16 others. Message #welcome + Invite people Aa @ 🙂 🛈

We encourage questions during lectures but some questions might require a bit longer to address (e.g. a derivation might be needed)

Please use the slack page for long, detailed questions or questions you come up with out of lecture hours

Slack invite link on the indico site