

KSETA Topical Courses March 2026

Part 1

Time	Monday 02/03	Tuesday 03/03	Wednesday 04/03	Thursday 05/03	Friday 06/03
9:00 - 10:30	<b>M. Presilla</b> Effective Field Theory at the LHC	<b>M. Presilla</b> Effective Field Theory at the LHC <b>09:00-11:00</b>	<b>P. Eller</b> Statistics for Physicists	<b>M. Mangal</b> Allyship <b>09:00-17:00</b>	
Break					
10:45 - 12:15					
Lunch break					
13:30 - 15:00	<b>P. Eller</b> Statistics for Physicists	<b>P. Eller</b> Statistics for Physicists	<b>M. Presilla</b> Effective Field Theory at the LHC		
Break					
15:15 - 16:45					

building 30.23, room 6/1    building 30.23, room 6/1    building 30.23, room 6/1    building 30.23, room 6/1

Part 2

Time	Monday 23/03	Tuesday 24/03	Wednesday 25/03	Thursday 26/03	Friday 27/03	
9:00 - 10:30	<b>E. Magyarosi</b> Scientific Presentation <b>09:00-17:00</b>	<b>CJ Fitzsimons</b> Scientific Writing <b>09:00-17:30</b>	<b>B. Lienhard</b> Quantum Computing	<b>H. Krause et al.</b> Advanced FPGA Development	<b>H. Krause et al.</b> Advanced FPGA Development	
Break						
10:45 - 12:15						
Lunch break						
13:30 - 15:00			<b>B. Lienhard</b> Quantum Computing			
Break						
15:15 - 16:45						

building 01.52, Dürer-Saal    building 30.23, room 3/1    building 01.52, Dürer-Saal    building 30.23, room 3/1    building 30.23, room 10/1    building 30.10, room 216    building 30.10, room 216

Monday 30/03	Tuesday 31/03
	<b>U. Erdmann</b> What do I need, if I will leave science towards industry? <b>09:00-13:00</b>
<b>U. Erdmann</b> What do I need, if I will leave science towards industry? <b>09:00-13:00</b>	

building 30.23, room 3/1    building 30.23, room 3/1