

**Sarajevo School of High Energy Physics 2018**  
Faculty of Science, University of Sarajevo, 15 – 20 October, 2018

	Monday, October 15	Tuesday, October 16	Wednesday, October 17	Thursday, October 18	Friday, October 19	Saturday, October 20
<b>9:00 - 10:00</b>	<b>WELCOME SPEECH</b> (9:00 - 09:15)	CERN prof. Christoph Schäfer & HEP Accelerators prof. Tadeusz Kurtyka	Standard Model prof. Andrea Romanino	Standard Model prof. Andrea Romanino	Cosmology prof. Vanina Ruhlmann-Kleider	Cosmology prof. Vanina Ruhlmann-Kleider
	Introduction to HEP prof. Daniel Denegri					
<b>10:00 - 11:00</b>	Instrumentation prof. Ludwik Dobrzynski	Instrumentation prof. Ludwik Dobrzynski	Instrumentation prof. Ludwik Dobrzynski	Standard Model prof. Andrea Romanino	Neutrino Physics prof. Sacha Davidson	Neutrino Physics prof. Sacha Davidson
<b>11:00 - 11:30</b>	Break	Break	Break	Break	Break	Break
<b>11:30 - 12:30</b>	Symmetries in Physics dr. Vasja Susič	Symmetries in Physics dr. Vasja Susič	Standard Model prof. Andrea Romanino	Physics at LHC prof. Claude Charlot	Cosmology prof. Vanina Ruhlmann-Kleider	Neutrino Physics prof. Sacha Davidson
<b>12:30 - 15:00</b>	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
<b>15:00 - 16:00</b>	Introduction to HEP prof. Daniel Denegri	EXCURSION	Symmetries in Physics dr. Vasja Susič	Higgs Physics prof. Ivica Puljak	Physics at LHC prof. Claude Charlot	DEPARTURE
<b>16:00 - 17:00</b>	Symmetries in Physics dr. Vasja Susič		Introduction to measurements at LHC prof. Ivica Puljak	Higgs Physics prof. Ivica Puljak	Physics at LHC prof. Claude Charlot	