Students Orientation Session (Fall 2025)

Wednesday, September 3, 2025

<u>Lectures: Interaction of Particles in Matter</u> - Surface Facility/3-301 - Conference Room 301 (1:00 PM - 2:00 PM)

-Conveners: Pierre Gorel

Thursday, September 4, 2025

<u>Lectures: EDI in Science</u> - Surface Facility/2-201 - Conference Room 201 (11:00 AM - 12:00 PM)

-Conveners: Christine Kraus

<u>Lectures: Intro to Dark Matter</u> - Surface Facility/3-301 - Conference Room 301 (3:00 PM - 4:00 PM)

-Conveners: Matthew Stukel

Friday, September 5, 2025

<u>Lectures: Linux</u> - Surface Facility/2-201 - Conference Room 201 (10:00 AM - 12:00 PM)

-Conveners: Stephen Sekula

time	[id] title	presenter	
10:00 AM	[9] GNU/Linux for Scientists (or, Spellcasting for Science)	Prof. SEKULA, Stephen	

<u>Lectures: ROOT</u> - Surface Facility/3-301 - Conference Room 301 (2:00 PM - 4:00 PM)

-Conveners: Christopher Jillings

Monday, September 8, 2025

<u>Lectures: Intro to Neutrinos</u> - Surface Facility/3-301 - Conference Room 301 (11:00 AM - 12:00 PM)

-Conveners: Erica Caden

Tuesday, September 9, 2025

<u>Lectures: Cleanliness</u> - Surface Facility/3-301 - Conference Room 301 (10:00 AM - 11:00 AM)

-Conveners: Aleksandra Bialek

<u>Lectures: GEANT4</u> - Surface Facility/3-301 - Conference Room 301 (1:00 PM - 2:30 PM)

-Conveners: Ryan Bayes

Thursday, September 11, 2025

<u>Lectures: Chemistry</u> - Surface Facility/3-301 - Conference Room 301 (11:00 AM - 12:00 PM)

-Conveners: Steve Maguire

<u>Lectures: SNO+ Detector Operations (SNO+ Students Only)</u> - Surface Facility/3-301 - Conference Room 301 (1:00 PM - 3:00 PM)

-Conveners: Stefan Kaluzienski

Friday, September 12, 2025

<u>Lectures: Vacuum Techniques</u> - Surface Facility/3-301 - Conference Room 301 (9:00 AM - 10:00 AM)

-Conveners: Matt Depatie