### 2021 Belle II Physics Week

## Monday, 29 November 2021

#### **Lectures** (14:45 - 16:45)

time [id] title	presenter
14:45 [3] Introduction to quark flavor physics	ISIDORI, Gino
15:45 [4] Introduction to tau-lepton physics	PICH, Antonio

#### **Lectures** (17:15 - 19:15)

time [id] title	presenter
17:15 [5] Introduction to silicon detectors and Belle II's VXD	FORTI, Francesco
18:15 [20] Making a compelling case for Snowmass	PETROV, Alexey

# Wednesday, 1 December 2021

**<u>Lectures: Lectures</u>** (14:45 - 16:45)

time [id] title	presenter
14:45 [22] English Writing for Physicists	GREENWALD, Daniel

# **Thursday, 2 December 2021**

#### **Lectures** (08:45 - 10:45)

time [id] title	presenter
08:45 [6] Introduction to dark sector physics	GORI, Stefania
09:45 [7] Introduction to accelerator physics at SuperKEKB	ZHOU, Demin

#### **Lectures** (11:15 - 13:15)

time [id] title	presenter
11:15 [8] Time-dependent analysis dissection	HIGUCHI, Takeo
12:15 [9] Introduction to RICH detector and Belle II's TOP/ARICH	NISHIDA, Shohei

#### **Lectures** (17:15 - 19:15)

time [id] title	presenter
17:15 [10] Unexpected LHCb: analyses with neutrals, neutrinos, and all that	HAMILTON, Phoebe
18:15 [11] Semileptonic analysis dissection	KOWALEWSKI, Robert

### Friday, 3 December 2021

#### **Lectures** (08:45 - 10:45)

time [id] title	presenter
08:45 [12] Energy-scan analysis dissection	FULSOM, Bryan
09:45 [13] Crystal calorimeters and Belle II's ECL	LONGO, Savino

### <u>Lectures</u> (11:15 - 13:15)

time [id] title	presenter
11:15 [14] Drift chambers and Belle II's CDC	NIEBUHR, Carsten
12:15 [15] Tau-lepton analysis dissection	EPIFANOV, Denis