### 2023 Belle II Physics Week

## Monday, 30 October 2023

#### School - Kobayashi Hall (08:30 - 12:45)

time [id] title	presenter
08:30 [27] Flavour physics - 1	Dr MANDAL, Rusa
09:45 [28] The anatomy of a semileptonic analysis	BERNLOCHNER, Florian
11:00 Coffee break	
11:30 [29] Performance: what we do and what you can do for us?	GAZ, Alessandro

## Tuesday, 31 October 2023

#### School - Kobayashi Hall (08:30 - 12:45)

time [id] title	presenter
08:30 [33] Flavour physics 2	MANDAL, Rusa
09:45 [34] ECL: an overview	Prof. HEARTY, Christopher
11:00 Coffee	
11:30 [35] Tracking: basics	HAN, Yubo

# Wednesday, 1 November 2023

### <u>School</u> - Kobayashi Hall (08:30 - 12:45)

time [id] title	presenter
08:30 [36] Flavour physics 3	Dr MANDAL, Rusa
09:45 [37] FEI: from top-to-bottom	ROUT, Niharika
11:00 Coffee	
11:30 [38] Belle + Belle II analyses: a how to guide?	SHI, Xiaodong

## Thursday, 2 November 2023

#### School - Kobayashi Hall (08:30 - 12:45)

time	[id] title	presenter
08:30	[30] Systematics uncertainties: an introduction	YABSLEY, Bruce
09:45	[31] Lepton identification: an overview	UNO, Kenta
11:00	Coffee	
11:30	[32] A view from the otherside: semileptonics at LHCb	POWEN, Patrick Owen

## Friday, 3 November 2023

#### School: School - Kobayashi Hall (08:30 - 13:15)

time [id] title	presenter
09:00 [39] E_ECL: what it is and how to use it	DE MARINO, Gaetano
10:15 [40] Hands-on reports 1 - E_ECL pi0 veto	ROUT, Niharika
10:25 [44] Hands on report 2 - rhorho interference	MANFREDI, Riccardo
10:35 [45] Hands on three - fragmentation	PARK, Junewoo
10:45 [41] Hands-on 4 -flavour tagger	RAIZ, Sebastiano
10:55 [46] Hands on 5 - statistics	SHI, Xiaodong
11:05 Coffee	