2025 Belle II Physics Week

Monday 6 October 2025

School - Kobayashi Hall (09:10 - 11:10)

time [id] title	presenter
09:10 [21] EWP B decays with missing energy in the SM	ALTMANNSHOFER, Wolfgang
10:10 [22] New Physics in EWP B decays with missing E	MARZOCCA, David

time [id] title	presenter
11:30 [23] Charm decays with missing energy (NP and SM)	GISBERT, Hector

Tuesday 7 October 2025

<u>School</u> - Kobayashi Hall (09:00 - 11:00)

time [id] title	presenter
09:00 [24] Full Event Interpretation (FEI)	TRABELSI, Karim
10:00 [25] Fully-inclusive B reconstruction	GLAZOV, Alexander

time [id] title	presenter
11:30 [26] Charm tagging	SANTELJ, Luka

Wednesday 8 October 2025

<u>School</u> - Kobayashi Hall (09:00 - 11:00)

time [id] title	presenter
09:00 [27] Global combinations	BONA, Marcella
10:00 [28] Non-EWP decays with missing energy	LEWIS, Peter

1	time [id] title	presenter
	11:30 [35] Status and future potential of Belle II analyses (incl. systematic uncertainties)	MANONI, Elisa

Thursday 9 October 2025

<u>School</u> - Kobayashi Hall (09:00 - 11:00)

time [id] title	presenter
09:00 [32] Tracking (detectors and performance)	SCAVINO, Bianca
10:00 [33] ECL, photons and extra energy	GANIEV, Eldar

time [id] title	presenter
11:30 [34] Particle ID (detectors and performance)	GAZ, Alessandro

Friday 10 October 2025

<u>School</u> - Kobayashi Hall (09:00 - 11:00)

time [id] title	presenter
09:00 [29] Fitting and limit setting (incl. combinations of measurements & likelihoods)	TONELLI, Diego
10:00 [30] State of the art ML tools and methods	INGUGLIA, Gianluca

time [id] title	presenter
11:30 [31] Hands-on report	TBD