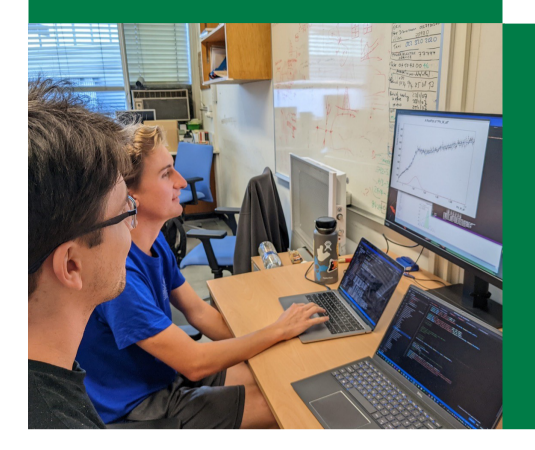
## ADVANCED METHODS IN PARTICLE PHYSICS











## SEMINAR SERIES ON INTERNSHIP OPPORTUNITIES

**DECEMBER 2022 - JANUARY 2023, 2 P.M**Department of Physics and Astronomy "Augusto Righi"

Detector research and development Ingrid Gregor (DESY, Hamburg, Germany) 5 DECEMBER 2022, 2 P.M. AULA 4 - FISICA, Viale B. Pichat 6/2 - Bologna

Research in the high-PT physics sector Nuno Castro (LIP, Portugal) 12 DECEMBER 2022, 2 P.M. AULA A, Via Irnerio 46 – Bologna

Research in the flavour physics sector Diego Milanes (UNAL, Bogota, Colombia) 19 DECEMBER 2022, 2 P.M. AULA A, Via Irnerio 46 – Bologna Computing, AI, and ML in high-energy physics Julien Donini (*UCA, Clermont-Ferrand, France*) 9 JANUARY 2023, 2 P.M. AULA A, Via Irnerio 46 – Bologna

Phenomenology in high energy physics Gudrun Hiller (Dortmund, Germany) 16 JANUARY 2023, 2 P.M. AULA A, Via Irnerio 46 – Bologna

Internship in industries
E4 (Daniele Gregori)
Point-8 (Tobias Brambach)
Agaetis (Leo Beaucourt)
23 JANUARY 2023, 2 P.M.
AULA A, Via Irnerio 46 – Bologna



The seminars are also available on line at the following link <a href="https://unibo.zoom.us/j/88217822697">https://unibo.zoom.us/j/88217822697</a>