

ADVANCED METHODS IN PARTICLE PHYSICS



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DEPARTMENT OF PHYSICS AND ASTRONOMY
"AUGUSTO RIGHI"

International character

tu technische universität
dortmund

UCA
UNIVERSITÉ
Clermont
Auvergne



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)

Agatis (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
<https://unibo.zoom.us/j/88217822697>