

HITRI^{plus} Internships

- CNAO, MedAustron, HIT, MIT, CERN, GSI + other research institutions
- open to postgraduate students
- selection will be merit-based equal opportunity
- students can be from fields that are not necessarily directly involved in Heavy Ion Therapy can also apply
- intended to enable participants to gain hands-on experience
- first-class unique scientific opportunity to join day-to-day work and research
- enable participants to eventually become facility users
- duration between 4 to 12 weeks
- grant to cover a travel and living expenses

HITRI*plus* Schools

- Two 1-week schools
- targeting new generation of researchers – postgraduate students, postdocs, academic researchers, industrial researchers, oncology practitioners
- from a wider multidisciplinary community or who are not directly in the field
- topics:
 - medical physics
 - heavy ion therapy concepts
 - clinical practice and clinical aspects
 - accelerator technology
 - beam physics
 - radiobiology
- min 20 participants per school
- all courses are video recorded and placed online for future free access – check out: [HITRI*plus*.eu](https://hitriplus.eu)