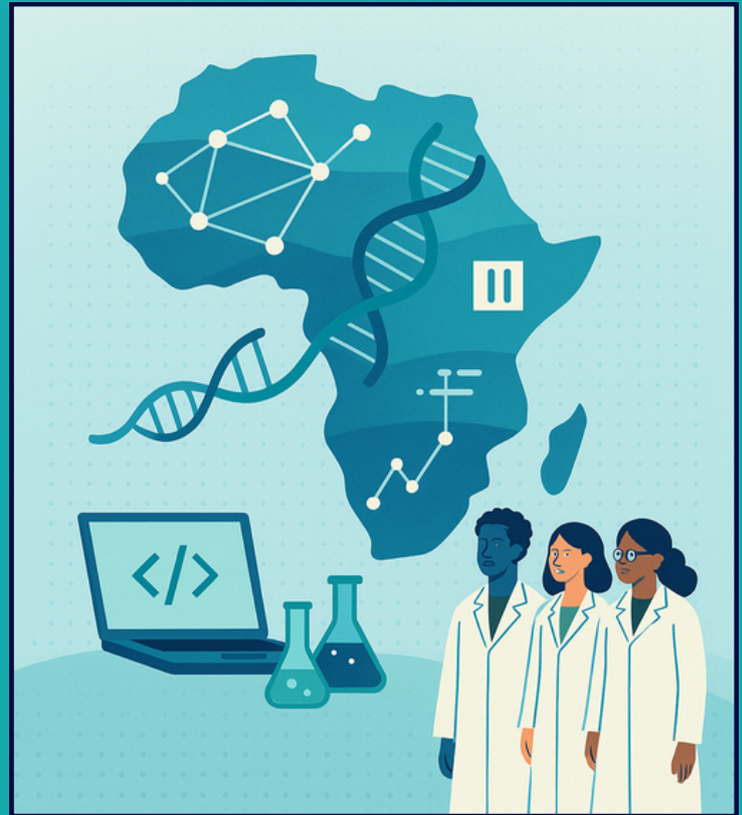


ABI and its Interim Training Working Group are organising an intermediate-level Summer School: a two-week, high-impact bioinformatics training for up to 35 participants. The program combines hands-on learning with expert guidance to build practical skills and strengthen bioinformatics capacity across Africa.

Why Host?

- Raise your institution's training profile across Africa
- Develop in-house instructor and teaching assistant capacity through a co-teaching model
- Secure up to five reserved seats for your staff or students
- Gain access to reusable training resources: workflows, datasets, and notebooks



How to apply?

Submit your bid to host the summer school by 26 October 2025 here: <https://redcap.h3abionet.org/redcap/surveys/?s=3PMCAPYHH9J3LFTY>.

Target Audience

- Target learners: intermediate- MSc/PhD, postdocs, analysts, experienced wet-lab researchers transitioning to data analysis
- Focus areas: Linux command line and programming, human genomics (GWAS), pathogen genomics, metagenomics (TBC)

Selection Criteria

- Readiness of compute/venue & local support team
- Feasibility for intermediate audience and priority topics
- Regional balance and inclusivity
- Clear plan for sustainable reuse of materials post-event
- Easily accessible location

ABI Provides

- Training design guidance & core materials
- Lead instructors and TA recruitment support
- Participant application & selection support
- Visibility via ABI channels (web, social, partners)

Host Provides

- Venue for up to 35 (projector, whiteboard, reliable power)
- Breakout rooms for planned streams
- Computational resources
- Stable internet; on-site technical point of contact
- Basic logistics support: room access, signage, printing