

Contributing to the ELIXIR Training Life-Cycle from the GTN perspective

Helena Rasche¹, Saskia Hiltemann², Lisanna Paladin³, Krzysztof Poterlowicz⁴, Bjoern Gruening², The Galaxy Training Network
Bérénice Batut^{5,6} (berenice.batut@france-bioinformatique.fr)

¹Department of Clinical Genetics, Leiden University Medical Center, The Netherlands. ²Department of Bioinformatics, University of Freiburg, Germany. ³EMBL, Germany. ⁴University of Bradford, United Kingdom. ⁵IFB-core, Institut Français de Bioinformatique (IFB), CNRS, INSERM, INRAE, CEA, France. ⁶Clermont Auvergne, Plateforme AuBi and Mésocentre Clermont-Auvergne, France

The Galaxy Training Network (GTN) offers a robust platform for bioinformatics training, complementing the ELIXIR Training Platform.

With 35+ topics, 470+ tutorials, and 25+ learning pathways, GTN provides comprehensive educational experiences, extending beyond Galaxy to include AI and programming language.



The Galaxy Training Network offers a technically advanced and user-friendly platform that complements the ELIXIR Training Platform and its Training Life Cycle.

Its commitment to FAIR principles, community engagement, and innovative features makes it a valuable resource for the bioinformatics training community.

Acknowledgments

