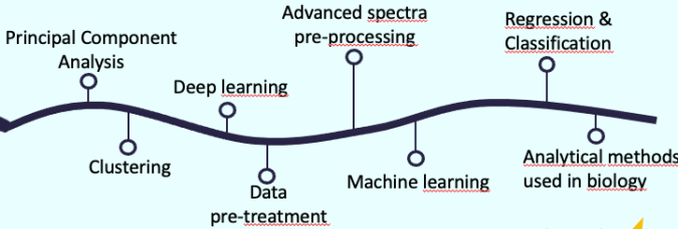


Interdisciplinary summer school in machine learning for biosciences

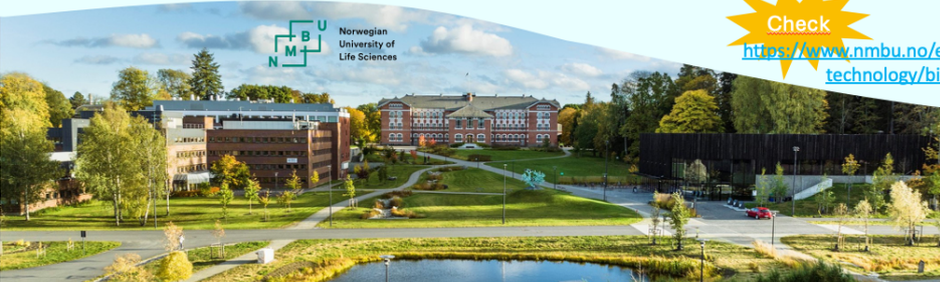
INTERESTED ?

Submit your interest here and we will contact you when registration opens



For further details, contact: biospec@nmbu.no

Check <https://www.nmbu.no/en/faculties/faculty-science-and-technology/biospec-summer-school>



Online & Physical at NMBU, Ås, Norway

June 15 -19 2026

BioSpec Summer School 2026 – Apply Now! Unlock the Power of Machine Learning in Biosciences

Are you a Master's or PhD student in biology, physics, chemistry, informatics, or a related field?

Join us for the BioSpec Summer School 2026 at NMBU, Norway!

This unique, interdisciplinary program explores the analysis of biological data using infrared (IR) spectroscopy and advanced machine learning methods. You'll gain hands-on experience, work in international teams, and expand your network with students and researchers from across Europe.

Program Highlights

- Cutting-edge topics: data analysis, machine learning (including deep learning), IR spectroscopy, cell biology,
- Blended format: Virtual pre-course (April 2026) + intensive on-site week (15–19 June 2026, NMBU, Ås, Norway)
- Earn **5 ECTS credits** upon completion
- Collaborative group projects and presentations
- All lectures available as livestream for hybrid participation

Travel with Erasmus+ BIP Funding!

Students from Erasmus+ partner universities can receive funding for travel and participation.

Ask your international office for details!

Ready to join?

Learn more and apply here:

<https://www.nmbu.no/en/faculties/faculty-science-and-technology/biospec-summer-school>

Contact: biospec@nmbu.no