

ADVANCED BIOINFORMATICS FOR PROTEOMICS

3rd - 5th
November 2026

FULL ONLINE COURSE

COURSE OUTLINE

MODULE I - INTRODUCTION TO BIOINFORMATICS

- Overview of bioinformatics in proteomics and importance of data analysis

MODULE II - DATA ANALYSIS & VISUALIZATION

- Statistical analysis, data extrapolation, and network analysis using tools like Perseus and Cytoscape

MODULE III - ADVANCED APPROACHES & INTEGRATION

- Total protein approach, differential personalized pathway index, and integration with other omics data

REGISTRATION FEES

350 € Registration fee include course manual, software installation manual & certificate

Maximum 15 persons

Registrations will be accepted by order of reception

WEBPAGES

<http://www.bioscopegroup.org> & <https://youtu.be/tw1ndUXNobl>

TO REGISTER PLEASE CONTACT

Professor José L. Capelo | jlcapelom@bioscopegroup.org

Inês Domingos | ines.domingos@bioscopegroup.org



OUR TEACHING STAFF

COURSE DIRECTOR



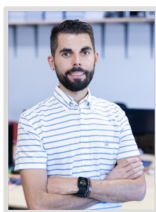
Hugo M. Santos, PhD
NOVA University of Lisbon
(Portugal)

COURSE MANAGER



Inês Domingos, MSc
NOVA University of Lisbon
(Portugal)

INVITED PROFESSORS



Hugo López Fernández, PhD
University of Vigo
(Spain)



Jacek Wiśniewski, PhD
Max Planck Institute of Biochemistry
(Germany)

BIOSCOPE GROUP'S TEAM



José L. Capelo, PhD
NOVA University of Lisbon
(Portugal)



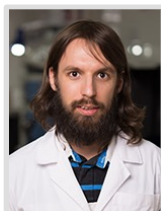
Carlos Lodeiro, PhD
NOVA University of Lisbon
(Portugal)



Elisabete Oliveira, PhD
NOVA University of Lisbon
(Portugal)



Javier F. Lodeiro, PhD
NOVA University of Lisbon
(Portugal)



Adrián F. Lodeiro, PhD
NOVA University of Lisbon
(Portugal)



André Figueiredo, MSc
NOVA University of Lisbon
(Portugal)



Gonçalo Pedro, MSc
NOVA University of Lisbon
(Portugal)

NOVA School of Science and Technology, FCT – NOVA

Caparica Campus

Take a look at this → <https://www.youtube.com/watch?v=8DAZq40wmMo>



PRICES

SINGLE TICKET: **350 €**

APPLY NOW

For more information visit

<https://advancedproteomics.bioscopegroup.org>

Or e-mail Prof. José L. Capelo at jlcapelom@bioscopegroup.org

Or e-mail Inês Domingos at ines.domingos@bioscopegroup.org

Or via whatsapp +351 919 404 933 (Prof. Capelo)

HIGHLIGHTED RESEARCH ARTICLES

- Mass-Up: an all-in-one open software application for MALDI-TOF mass spectrometry knowledge discovery. BMC Bioinformatics 16, 318 (2015). doi:10.1186/s12859-015-0752-4
- Pathway-guided monitoring of the disease course in bladder cancer with longitudinal urine proteomics. Commun Med (Lond). 2023;3(1):8. Published 2023 Jan 16. doi:10.1038/s43856-023-00238-4
- Biochemical network analysis of protein-protein interactions to follow-up T1 bladder cancer patients. J Proteomics. 2023;278:104865. doi:10.1016/j.jprot.2023.104865

