“Everything I have done so far, from the most basic technical methodologies to the most elaborated theoretical treatment of complex subjects, has been supported by what I have learned, ten years ago, during the MBCM.”
Carlos Matos, University of Algarve

“The training given by this master’s degree turned me into a well-rounded scientist and had a decisive contribution when engaging my PhD.”
Tiago Campelo, University of Bordeaux

“Receiving my master’s degree in Cellular and Molecular Biology from the University of Coimbra was a great way to step into the research world.”
Andrea Marques, University of California San Francisco

Why choose MBCM

- Train for a career in biomedical research.
- Develop technical and analytical skills.
- Become exposed to an international research environment.
- Acquire evidence-based understanding of fundamental concepts.
- Build proficiency in advanced models from *in silico* to *in vivo*.
- Understand mechanisms of disease.
- Learn the design of advanced diagnostic and therapeutic strategies.
- Foster critical and creative thinking.
- Be mentored by world-leading experts.
- Join a program that has functioned uninterrupted since 1982.
- Enjoy a unique environment at the University Coimbra – a hub of Biotechnology and Biomedical research.
- Become well-prepared for a PhD or job in biotech or industry.

Contact: João Peça (Coordinator)
Dep. Life Sciences, University of Coimbra
3001-401 Coimbra, Portugal
jpeca@uc.pt