

Direction

Patrícia Rodrigues patricia.rodrigues@ulusofona.pt

Secretariat

Ana Rita Neves e Silva f6748@ulusofona.pt

Duration Credits

2 Years 120 ects

Presentation

Assisted Reproduction techniques have been in increasing demand, contributing to 3.2 per cent of births in Portugal in 2017 (CNPMA, 2017). The growth trend is expected to continue in the coming years. Medical and technological advances in this area mean that professionals with technical and scientific skills, particularly in embryology, need to be trained to work in PMA centres. To date, there has been no training at this level in Portugal. This master's programme will respond to the growing demand for training in this area, while at the same time raising the scientific and practical level of these professionals.





STUDY PLAN

1st Year / Common Core

1º Semestre	ects	2° Semestre	ects
Anatomy and Physiology of Assisted		Assisted Reproduction Genetics	3
Reproduction	4	Assisted Reproduction Quality Contro	3
Assisted Reprduction in Animal Models	3	Assisted Reproduction Special Treatments	4.5
Assisted Reproduction Procedures	5	Assisted Reproduction Techniques: Andrology	5
Bioethics and Legislation in Human		Assisted Reproduction Techniques: Cryobiology	5
Reproduction	4	Assisted Reproduction Techniques: Embryology	9.5
Gametogenesis, Fertilization and Early Embryo			
Development	7		
Human Reproduction Stimulation Protocols	3		
Infertility Diagnosis	4		

2nd Year / Common Core

1° Semestre	ects	2° Semestre	ects
Estagios Rotativos	27	Dissertation	30
Research Methods	3		











