

Get to Know Us
Contact Us!



iptomaroficial



iptomar



ipt.politecnicodetomar



balcaounico@ipt.pt



+351 913 950 802 (WHATSAPP)

+info



www.ipt.pt



**Politécnico
de Tomar**

Escola Superior de Tecnologia
de Tomar

Postgraduate Course Underwater Archaeology

Support



REPÚBLICA
PORTUGUESA

CULTURA, JUVENTUDE
E DESPORTO



PATRIMÓNIO
CULTURAL
INSTITUTO PÚBLICO

 **Politécnico
de Tomar**
Polytechnic University

 **KreativEU**
Knowledge & Creativity
European University



Co-funded by
the European Union

www.ipt.pt

Partnership



Underwater Archaeology

Introduction and Goals

The post-graduate programme in Underwater Archaeology is organised into modules allowing general as well as complementary training on methods and procedures applied to archaeology and underwater heritage. In this sense it was designed to prepare the students to address a wide range of issues related with research, examination and preservation of underwater heritage.

Recipients

Holders of a higher degree in Archaeology, History, Anthropology, Biology, Geology and other degrees in human, earth and life sciences related areas. Candidates from other domains may be admitted upon CV analysis and approval by the scientific committee.

Application

Registration and more information at:
www.ipt.pt

Distance learning platforms – IPT e-learning/BBB

Course Curriculum

Semester 1

COURSE UNIT	ECTS
Introduction to Archaeology and Underwater Heritage	2
Archaeological Excavation Methods	2
Archaeological Survey Methods	2
Naval Archaeology and Maritime Culture	2
Conservation and Preservation of Underwater Structures and Artifacts	2
Field and Laboratory Techniques	2
Heritage Education, Museology and Collection Management	2
Geographic Information Systems and Data Management applied to Underwater Heritage	4
3D Modelling and Multidimensional Digital Archive Construction	4
Applied Underwater Archaeology Project	6

Semester 2

COURSE UNIT	ECTS
Communication, Innovation, Workshop and Promotion	4
Research Seminar	2
Dissertation/Internship	26
TOTAL	60

Observations: Practical modules may involve class-size reduction according to the number of students enrolled and diving safety regulations.