

25-28 JUNE 2019

POLYTECHNIC INSTITUTE OF MAIA - IPMAIA (MAIA - PORTO - PORTUGAL)

TARGET AUDIENCE: UNIVERSITY TEACHING AND NON-TEACHING STAFF

Elegible for Erasmus + Staff Mobility for Training

COURSE DESCRIPTION

AIM OF THE COURSE: Provide an introduction to the writing of scientific assignments.

COURSE PROGRAMME:

- $i.\ Objectives\ and\ global\ structure\ of\ a\ scientific\ assignment;$
- ii. Preparation of scientific documentation;
- iii.Development of scientific analysis habits, namely using quantitative and qualitative methodologies for data collection and analysis;
- iv. Individual and group assignments using support software (e.g. EndNote, NVivo, SPSS, R).

SPEAKER/TRAINER:

RUI CARREIRA is a collaborative new product-service (namely ICT based) systems' development PhD Researcher involving users and other interested parties. He holds a PhD in Engineering Design and Advanced Manufacturing (2012) within the MIT – Portugal Program at the University of Porto. He is Coordinator of the degrees "Information Technology, Web and Multimedia" and "Multimedia Design and Digital Games" at Instituto Politécnico da Maia (IPMAIA).

COURSE FEE: 245 € (Includes lunch at IPMAIA + one convivial dinner)

TIMETABLE: TUE - FRI 9HOO - 13HOO (Afternoons: optional cultural programme will be made available) ACCOMMODATION: IPMAIA is available to provide support with accommodation upon request MIN. NO. OF PARTICIPANTS: 10 MAX. NO. OF PARTICIPANTS: 20 (Places are allocated on a first-come, first-served basis)

REGISTRATION: ERASMUS@IPMAIA.PT BEFORE 12 APRIL 2019
ORGANISATION: POLYTECHNIC INSTITUTE OF MAIA - IPMAIA







