



# SUMMER COURSE IN RESEARCH METHODS

**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 9H00 – 13H00 (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](mailto:ERASMUS@IPMAIA.PT) BEFORE 12 APRIL 2019

**ORGANISATION:** POLYTECHNIC INSTITUTE OF MAIA – IPMAIA

