## (BL163/2025\_IST-ID)

## **Research Studentships (for Master or Integrated Master students)**

Applications are open for 1 (one) Research Studentship(s), within the framework of the project Sustainable Stone by Portugal (C644943391-0000051)/Cerena, financed by national funds through PRR (Plano de Recuperação e Resiliência, through IAPMEI – Agência para a Competitividade e Inovação, under the following conditions:

Scientific Area: Mining Engineering, Mechanical Engineering, Materials Engineering

**Admission Requirements:** To be enrolled at an integrated master's or a master's in Mining engineering, Mechanical Engineering, Materials Engineering, or similar areas. It will be a preferential factor if the candidate demonstrates proven experience in machine learning, deep learning, and modeling.

**Workplan:** Application of deep learning techniques for image processing for the estimation of visual rock characteristics and uncertainty quantification of estimation models. Application of the models on small and large scales.

**Legislation and Regulations:** Statute of Scientific Research Fellow, approved by Law nr. 40/2004, of August 18, as worded by Decree-Law nr. 123/2019, of August 28; IST-ID Regulation for Research Studentships and Fellowships, available on <a href="https://ist-id.pt/recursos-humanos/bolseiros/#documentos-relacionados">https://ist-id.pt/recursos-humanos/bolseiros/#documentos-relacionados</a>.

**Workplace:** The work will be developed at CERENA Centro de Recursos Naturais e Ambiente of Associação do Instituto Superior Técnico para a Investigação e Desenvolvimento, under the scientific supervision of Professor Gustavo Paneiro.

**Duration:** The research fellowship will have a duration of 6 months and may be eventually renewed up to the maximum of 12 months, including the duration of the initial contract. It's expected to begin in August 2025.

**Monthly maintenance allowance:** the amount of the monthly maintenance allowance is € 1040,98, with the payment method of the Fellow by wire transfer.

**Selection methods**: The selection methods will be the following: Curriculum evaluation (30%), Motivation Letter (10%), recommendation letters (up to two) (5%), and an individual interview (55%).

**Composition of the selection Jury**: Professor Gustavo André Paneiro, Professora Maria Amélia Alves Rangel Dionísio, Doctor António Pedro Dias Alves de Campos

**Announcement/ notification of the results**: The final evaluation results will be communicated to all applicants by email.

**Deadlines and procedures of complaint and appeal**. A complaint may be lodged from the final decision, or an appeal to the Executive Board of IST-ID, within 15 working days counted from the respective notification.

**Application deadline and formalization**: The call is open from July 28 until August 8, 2025.

It is mandatory to formalize applications with the submission of the following documents: i) B1 Form — Fellowship application (<a href="https://ist-id.pt/concursos/bolsas/">https://ist-id.pt/concursos/bolsas/</a>); ii) Curriculum Vitae; iii) academic degree certificate, where applicable; iv) proof of enrollment at an academic degree course (Master, Integrated Master); v) motivation letter;

Applications must be submitted to the email: <a href="mailto:antonio.campos@tecnico.ulisboa.pt">antonio.campos@tecnico.ulisboa.pt</a>





