



LETTER CIRCULAR

Date: 30th May 2023

Ref: DDLTS 11/2023

To: All Heads of Schools (State and Non-State) and Sections

From: Mr David Degabriele - Education Officer Digital Literacy (Primary)

Subject: Expression of Interest: EU Code Week Malta Educators' Programme 2023

The Directorate for Digital Literacy and Transversal Skills within the Ministry for Education, Sport, Youth, Research and Innovation in collaboration with the EU Code Week Team in Brussels, the Faculty of Education and eSkills Malta Foundation are once again organising the EU Code Week Malta Educators' Programme. This train-the-trainer programme aims at encouraging educators to participate in the EU Code Week campaign and gain new insights about different approaches to implement coding and computational thinking in the learning process.

The Directorate for Digital Literacy and Transversal Skills would like to invite educators (Primary and Secondary sectors) who would like to actively participate in this event by organising and delivering workshops (remuneration rate to deliver a workshop is €21.42 per hour).

Terms and Conditions

- Eligible applicants must provide proof of computational thinking and coding activities they organised in their schools.
- Eligible applicants must have background knowledge of computational thinking and coding.
- Applicants must collaborate and cooperate with the Directorate for Digital Literacy and Transversal Skills.
- Eligible applicants will be -assessed by a Selection Board to determine their suitability for this role.

The closing date for the submission of applications is **Friday 12th June 2023**. Interested applicants are encouraged to fill in this form: <https://bit.ly/EUCWM2023Tutors>. The Directorate for Digital Literacy and Transversal Skills reserves the right to reject or cancel any or all applications submitted.

For further information contact the Directorate for Digital Literacy and Transversal Skills by email on digital-literacy@ilearn.edu.mt.

Mr. Neil Attard
Director
Directorate for Digital Literacy and Transversal Skills