



Call for Education Classes Proposals

About Embedded Systems Week (ESWEEK)

Embedded Systems Week (ESWEEK) is the premier event covering all aspects of hardware and software design for intelligent, connected, embedded, edge, and cyber-physical systems. By bringing together three leading international conferences (CASES, CODES, EMSOFT), one symposium (MEMOCODE), and several workshops and tutorials, ESWEEK offers attendees a diverse range of topics that cover the state of the art in embedded systems research and development.

Education class proposals due:
30 Mar. 2026

Education class dates: **2 Oct. 2026**
ESWEEK dates: 4–9 Oct. 2026

Free access to Virtual Education Classes

Registration for Virtual Education Classes is free of charge.

Submitting a Virtual Education Classes Proposal

ESWEEK 2026 will host several educational lectures on a virtual platform on **2 October 2026** and is soliciting proposals for interesting lectures. The theme of this year's Education lectures is **“Adaptive, Resilient, and Trustworthy Embedded Systems in the Post-Moore Era”**. We invite you to submit education proposals on a topic related to this theme. ESWEEK education talks present an excellent opportunity to disseminate fundamental knowledge about a topic. The intended audience for these **2-hour topic classes** is expected to have a bachelor's degree in CS, EE, or a closely related area. These may be graduate students who are not necessarily working or researching in embedded systems or industry professionals who want to acquire skills in this area.

The Virtual Education Classes will be held on videoconference.
Connection details will be distributed to registered attendees in due time.

Please submit a two-page PDF document including the following information:

1. A concise title of the lecture.
2. Description of the topics and the content that the lecture will address, how the lecture fits in the theme and complements ESWEEK conferences and symposium, and why the lecture topic is relevant.
3. Expected format of the lecture, including labs/hands-on sessions to engage the audience.
4. Speaker(s) with short bio, affiliation, and their expertise in the proposed topic(s).

Please submit your education class proposal by email to the ESWEEK 2026 Education Chairs *Marcello Traiola* (Email: marcello.traiola@inria.fr) and *Anuj Pathania* (Email: a.pathania@uva.nl) with “[ESWEEK 2026] Education Proposal” in the e-mail subject line.



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