



Call for Tutorial Proposals

About Embedded Systems Week (ESWEEK)

Embedded Systems Week (ESWEEK) is the premier event covering all aspects of hardware and software design for intelligent and 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 allows attendees to benefit from a wide range of topics covering the state of the art in embedded systems research and development.

Dates and Deadlines

Tutorial proposals due: **30 Mar. 2026**
Tutorial date: **4 Oct. 2026**
Conference dates: 4–9 Oct. 2026

Standalone Tutorial Registration

Registered attendees can attend sessions in any of the ESWEEK conferences (CASES, CODES, EMSOFT). Please note that tutorials, symposia (MEMOCODE), and workshops may use separate registration.

Submitting a Tutorial Proposal

ESWEEK 2026 is looking for high-quality tutorials that will take place on Sunday, October 4, 2026. Tutorials on all topics related to embedded system design, analysis, and development are welcome. Tutorials can be either half/full-day, lecture style or hands-on.

ESWEEK 2026 will be an in-person event, taking place in Barcelona, Spain. Tutorials will thus occur in-person and provide no support for hybrid tutorials. Tutorial programs need to align to the overall ESWEEK schedule (including breaks).

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

1. Tutorial title
2. Description of the relevance of the theme and motivation, and the tutorial objectives
3. Format of the tutorial (e.g., half/full day) and a tentative time schedule
4. Description of the topics that the tutorial will address, emphasizing their timeliness
5. Explanation of how the tutorial will be conducted (lecture, hands-on training, or any combination thereof) and a link to sample material or notes, especially if the topic is being proposed for the first time
6. Name, affiliation, and a short biography (maximum 200 words) of each tutorial instructor, including a description of the previous tutorial experience of the instructor(s) (when relevant)
7. If your topic is similar to those of tutorials held at a recent ESWEEK or other events, cite the tutorial and state the similarities and differences with your proposal

Proposals should be submitted by 30 March 2026. Please email tutorial proposals to the ESWEEK 2026 Tutorials Chair, Ming-Chang Yang (mcyang@cse.cuhk.edu.hk) with the subject “ESWEEK 2026 Tutorial Proposal”. Expect confirmation of receipt. Questions are welcome.

