

14th IFIP Wireless and Mobile Networking Conference (IFIP WMNC 2022)

Tutorial Proposal Form

1. Tutorial Title

Please provide a clear and appealing title for your tutorial here.

2. Tutorial Type: *In-person or Virtual*

3. Instructor(s)

Last Name:

First Name:

Position:

Affiliation:

Address:

Email:

Mobile Phone:

Homepage:

4. Abstract with Objective, Learning Goals and Motivation

A concise description of the content and goals of the tutorial. Highlight the important and timeliness of the proposed topic. Is this a survey of several topics or an in-depth study of one? Why do you consider your tutorial topic to be important? What will the participants learn?

5. Outline and planned Tooling

Please give an overview of the planned content and include rough time allocations and how each part of the tutorial will be presented (presentation of slides, discussion with participants, hands-on exercise, quizz, demo, etc.). Also, describe your planned tooling, e.g. hands-on with VM, experiments with HW. Requirements for HW to be provided on-site.

6. Intended Audience

Who could be interested in / benefit from attending your tutorial? Is any prerequisite knowledge expected of the audience? Describe your ideal participant persona.

7. Biographical Sketch (max 1000 characters including spaces)

Short CV, including some information on prior teaching and research experience (classes, courses, projects, etc.), especially in regards to the proposed topic.

8. Prior History

If the instructor has given a tutorial previously, explain when and where, and estimate attendance. If this tutorial was held before, indicate where and how this time will be different. Same for preceding tutorials in the direction of your proposal: state where and when with which scope they were held.

9. Significant References for the Tutorial (e.g. preparatory or follow-up material)

This list will help identify the scope.

10. Supplementary Materials

Anything that might help the reviewers evaluate the proposal links to potential course web pages of the instructor or, if already available, draft tutorial slides.

Please email a filled PDF version of this form to WMNC2022 Tutorial Co-Chairs:

Jérôme François, INRIA France; <jerome.francois@inria.fr>

Alex Galis, University College London UK; <a.galis@ucl.ac.uk>