**Tutorial Proposal**

This document contains a template for all the information relevant to each Tutorial to be organised within PIMRC 2023. The guidelines for lecturing a Tutorial, as well as the items for the evaluation of proposals, are available at the end of this template and at conference website, under “Authors / Call for Tutorials” (<https://pimrc2023.ieee-pimrc.org/authors/call-for-tutorials>). If the proposal is accepted, this text (the public information in it) will be used to advertise the Tutorial in the conference website.

The proposal (in \*.PDF) should be submitted by the deadline, March 18th, 2023, to Tutorials Co-Chairs via email: [wzhuang@uwaterloo.ca](mailto:wzhuang@uwaterloo.ca); [loureiro@dcc.ufmg.br](mailto:loureiro@dcc.ufmg.br); [filipe.cardoso@estsetubal.ips.pt](mailto:filipe.cardoso@estsetubal.ips.pt).

The name of the file should be the Tutorial title (abbreviated, if necessary).

|  |  |
| --- | --- |
| **Proposer’s Name** |  |
| **Proposer’s Institution** |  |
| **Proposer’s Email** |  |
| **Proposer’s Phone Number** |  |
| **Names of all lecturers who will deliver the tutorial** |  |
| **Biographies of all the lecturers** (text up to 300 words for each lecturer) |  |
| **Tutorial Title** |  |
| **Motivation and Context** (describe the motivation and context for the Tutorial, indicating why you think that this is a good topic for a Tutorial, up to 300 words) |  |
| **Structure and Content** (describe the format and content of the Tutorial) |  |
| **Duration** | * Half-day * Full-day |
| **Conference Track(s)** (indicate the conference Track(s) that are mapped by this Tutorial) |  |
| **Key Bibliography** (indicate the key bibliography that is used in the Tutorial) |  |
| **Level/Pre-requisites** (indicate the pre-requisites, and the background that the attendees are expected to have, in order to capture the concepts of the Tutorial) |  |
| **Previous Editions** (in case it’s not the first edition, give information on previous ones, e.g., host conferences, and number of attendees) |  |