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| **EUROPRACTICE Membership Number** | <Axxxx> | **Site Name** | Click here to enter text. |

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| **Overview of Computing Environment to support classroom licences:**Please provide here hardware specifications and operating systems on licence server and the machines that will be used by your students to access the software |
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| **Justification for classroom licence request:**Please explain here why existing EUROPRACTICE regular Cadence licences are insufficient for classroom teaching purposes |
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| **Overview of taught course on which teaching licences will be used:**Please provide here an overview of the courses on which you intend to use the teaching licences |
|  |

Please copy and paste the following section for each course on which you intend to use Cadence Tools

|  |  |  |  |
| --- | --- | --- | --- |
| **Title of course** | Click here to enter text. | **Level of Course** | Click here to enter text. |
| **Number of students expected to be using Cadence Licences** | Click here to enter text. | **Number of hours each student will be using Cadence Tools** | Click here to enter text. |
| **Overview of practical exercises using Cadence Tools on this course** |
| **Practical Task** | **Specific Cadence Tools be used(see note 1)** | **Version of tools be used (see note 2)** |
| Click here to enter text. | Click here to enter text. | Click here to enter text. |
| Insert new practical task | Click here to enter text. | Click here to enter text. |

**Notes**:

1. You are strongly encouraged to teach using the most up-to-date versions of the tools as you can
2. Please give details of the software you wish the students to use specifying tools rather than suites of tools, for example ‘Virtuoso’ is a suite including tools for schematic entry and editing, the Analog Design Environment for specifying and running analogue simulations and analysis, Virtuoso Layout Editor for layout creation and editing.

**Please print this form to PDF format and send as an email attachment to**

**MicroelectronicsCentre@stfc.ac.uk**