**Important information.** This form must be sent by email to paularodriguez.villamayor@usc.es and sergio.valbuena@fmi.ch before 15/12/2022, named as ‘ECTP\_LAB\_Surname\_Name\_City” . The subject of the email should have the same name.

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| --- |
| LAB details: |
| **Principal Investigator (PI) Surname and Name**  |  |
| **Afiliation** |  |
| **Address** |  |
| **Institutional email** |  |
| **Lab Website** |  |

| Project title: |
| --- |
|  |

| Project description (up to 50 words):*Brief description of the project to be undertaken at your lab, specifying the biological issue that will be addressed as well as the technique/s to be performed (see an example below).* |
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| **Would your University be able to provide funding for the visiting researcher?** Yes □ No □*If yes, please specify how to proceed.* |
| --- |
|  |

***Example of project name and description (taken from FENS 2020):***

***Project Title:*** *Visualisation of synaptic proteins in live zebrafish****Project Description:*** *Students will learn to inject expression constructs for fluorescently tagged synaptic proteins into zebrafish embryos and after a few days image live larvae using state-of-the-art light sheet fluorescent microscopy. Data will then be visualised using state-of-the-art image processing software. The student will get an insight into zebrafish husbandry, embryology, developmental neurobiology and fluorescent imaging.*