I am interested to participate in the

**International FISH Course 2024**September 9 – 13, Vienna, Austria

|  |  |
| --- | --- |
| First Name:  Surname:  Institute/Department:  University/Company:  Street:  City/ Postal code:  Country:  Phone:  Fax:  Email:  Homepage: |  |

I have experience with ... (Yes-Y; No-N)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Theory of FISH** | **Wet lab FISH** | | **Fluorescence microscopy** | **Confocal microscopy** | | **Probe/ primer design** | **Sequence analysis (e.g. 16S rRNA), Phylogeny** |
|  |  | |  |  | |  |  |
| **I am also interested in:**  **(single choice only):** | **CARD-FISH** | | **Formamide series for probe testing** | **RAMAN microscopy** | | **Flow cytometry and cell sorting** | **Other:** |
|  |  | |  |  | |  |  |
|  | |  | | |  | | |
| **I need a letter of invitation:** | | | | **I am member of a non-profit organization and eligible for the 50% discount:** | | | |
|  | | | |  | | | |

Please provide an **abstract** describing your research, your motivation to attend the course, and how you plan to apply FISH in your research. Due to limited lab space the **number of participants** is **restricted**. We ask you for understanding that **participants will be selected based on their applications**. One criterion, for example, is how relevant FISH is for your research.

**My samples:**

**Sample material** (e.g., soil, stool, animal tissue):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Microbes of interest** (e.g., gammaproteobacteria, Asgard archaea):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Bring your own positive control** (e.g. pure cultures, activated sludge): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ABSTRACT TITLE**

Authors

Abstract Text (max. one page).