**Name:** **Unit / Institute :**

 **Host Laboratory:**

**Start Date of your PhD:**

**Level in Microscopy**: beginner **[ ]**  intermediate **[ ]**  regular user **[ ]**

**Level in Image Processing**: beginner **[ ]**  intermediate **[ ]**  regular user **[ ]**

**Scientific Background (Biology, Physics, Chemistry, etc.) :**

**Please summarize the scientific objectives of your PhD (max. 10 lines):**

**Please detail your imaging needs for your current project and for your future plans (max. 5 lines):**

## What type of biological sample are you using?

##  Fixed [ ]

##  thin samples (<20 µm) [ ]

##  thick samples [ ]

##  cell culture [ ]

##  Animal [ ]

##  Plant [ ]

##  Others [ ]

If others, please detail:

**What type of analysis are you using?**

Type of analysis : [ ]  2D [ ]  3D [ ]  Timelapse [ ]  Colocalisation

[ ]  Other (specify) :

Type de logiciel : [ ]  ImageJ/Fiji [ ]  Matlab [ ]  IMARIS

 [ ]  Other (specify) :

If others, please detail:

**What do you expect from “A Focus on Imaging” training module ? (max. 10 lines)?**

**Are you interested in attending the entire module or only one part ? If so, which part would you like to attend ?**