TRAINING PERIOD

The training period is made up of subjects from the research areas addressed in the UB official master’s degrees that are associated with the program. These master’s degrees are as follows:

- **Advanced and Professional Mathematics** (UB)  

- **Artificial Intelligence** (joint degree: UB-UPC-URV)  

- **Pure and Applied Logic** (joint degree: UB-UPC)  
  [http://www.ub.edu/masterlogic/2008/index-e.html](http://www.ub.edu/masterlogic/2008/index-e.html)

- **History of Science: Science, History and Society** (joint degree: UB-UAB)  

- **Statistics and Operations Research** (joint degree: UB-UPC)  
  [http://mastersfme.upc.edu/index.php?option=com_content&amp;task=view&amp;id=17&amp;Itemid=38&amp;lang=en](http://mastersfme.upc.edu/index.php?option=com_content%26task=view%26id=17%26Itemid=38%26lang=en)

The procedure for admission to the doctoral program’s training period is as follows. Students **must be registered** for one of the above master’s degrees in a subject that forms part of the training period. They can then apply for admission. To be accepted on a master’s degree, students must follow the **master’s degree admission procedure**. In all cases, an **undergraduate degree** or equivalent is required.