# COURSE REGISTRATION

| PhD student : |  |
| PhD advisor : |  |

**Course title :** Control and Operation on Tokamaks  
Plasma diagnostics in basic plasma physics devices and tokamaks: from principles to practice

**Course code (PHYS-, CUSO, ...) :** PHYS-734  
PHYS-732

**Lecturer(s) :** Federico Felici, Antoine Merle and Holger Reimerdes  
Ivo Furno, Holger Reimerdes and Benoit Labit

**Number of credits :** 2  
2

**Choice (put a mark to the course(s) you want to attend) :**

[ ]  
[ ]

**PhD advisor's signature :**

---

### EXAM RESULT

*(MSc, CUSO, external courses)*  
(to be filled in by the examiner)

- [ ] Passed  
- [ ] Failed  

**Grade (if MSc course) :**

**Date :**

**Type (oral, written, report) :**

**Name of the examiner :**

**Signature :**

**Name of the expert :**

**Signature :**

---

Program director’s signature (if required) :

---

This document is to be returned to EDPY.