DOCTORAL PROGRAM IN PHYSICS (EDPY)

Station 3 1015 Lausanne Switzerland Phone Fax Email Website + 41 21 693 44 00 + 41 21 693 44 27 anh.eymann@epfl.ch http://phd.epfl.ch/edpy



COURSE REGISTRATION

PND student :		
PhD advisor :		
Course title :	Control and Operation of Tokamaks	Plasma diagnostics in basic plasma physics devices and tokamaks: from principles to practice
Course code (PHYS-, CUSO,):	PHYS-734	PHYS-732
Lecturer(s):	Jean-Marc Moret and Federico Felici	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)	
	(MSc, CUSO, external courses)	
Passed	(MSc, CUSO, external courses) (to be filled in by the examiner)	
Passed Date:	(MSc, CUSO, external courses) (to be filled in by the examiner) Failed Type (oral, written, report):	Grade (if MSc course) :
Passed	(MSc, CUSO, external courses) (to be filled in by the examiner) Failed Type (oral, written, report):	
Passed Date:	(MSc, CUSO, external courses) (to be filled in by the examiner) Failed Type (oral, written, report): Signa	Grade (if MSc course) :
Passed Date: Name of the examiner:	(MSc, CUSO, external courses) (to be filled in by the examiner) Failed Type (oral, written, report): Signa	Grade (if MSc course) :