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

Control and Operation of Tokamaks	on	Plasma diagnostics in basic plasma physics devices and tokamaks: from principles to practice
PHYS-734		PHYS-732
Federico Felici, Antoine and Holger Reimerdes	Merle	Ivo Furno, Holger Reimerdes and Benoit Labit
2		2
•		
EXAM RESULT (MSc, CUSO, external courses) (to be filled in by the examiner)		
□ F. Y. J		
☐ Failed		Grade (if MSc course):
Type (oral, written, repo	ort):	Grade (if MSc course) :
-	ort): Signati	
-		ure:
-	Signati	ure:
	Tokamaks PHYS-734 Federico Felici, Antoine and Holger Reimerdes 2 EXAMRESUL (MSc, CUSO, external continuous continuous customers) (to be filled in by the example of the continuous continuous customers)	PHYS-734 Federico Felici, Antoine Merle and Holger Reimerdes 2