## INDIVIDUAL TRAINING PLAN FOR EXTERNAL CURRICULAR PLACEMENTS ON THE MASTER'S DEGREE IN CHEMICAL ENGINEERING: SMART CHEMICAL FACTORIES

National Identity Document number is	and whose contact details are tel.
and	e-mail address
degree in Chemical Engineering: Smart Chemical Factories at the tasks listed below, which will be coordinated by company)	at the EEBE, undertakes to carry out y(full name of the tutor at the, whose e-mail address is(of the at the company
and supervised by	
the tutor at the University)	(
General objectives of the individual training plan	
Specific objectives	
Description of the training method and activities	

Facility at which the work will be carried out:				
Period:				
Timetable:				
Work plan (of the tasks to be carried out during the placement):				
Specific knowledge required of the student				
Knowledge, competencies and skills that the student will acquire				
Knowledge, competencies and skills that the student will acquire	_			
Knowledge, competencies and skills that the student will acquire				
Knowledge, competencies and skills that the student will acquire				
Knowledge, competencies and skills that the student will acquire	_			
Knowledge, competencies and skills that the student will acquire				
Knowledge, competencies and skills that the student will acquire				

Form that the monitoring and guidance	of the studen	t and the work carrie	ed out will take
<ul><li>Regular meetings. Give dates:</li><li>Reports.</li><li>Other:</li></ul>			
By the academic committee:			
Approval of the academic committee			
Proposed number of credits to enrol	6	12	
Reasoned rejection of the placement			
		Barcelona	20
Tutor at the collaborating entity (full name)	Tutor at the C	ERE (full name)	Student at the EEDF
Tutor at the collaborating entity (full name)	rutor at the Et	EBE (full name)	Student at the EEBE