

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

..... (name of the student), whose National Identity Document number is and whose contact details are tel.and e-mail address, who is enrolled in the master's degree in Chemical Engineering: Smart Chemical Factories at the EEBE, undertakes to carry out the tasks listed below, which will be coordinated by(full name of the tutor at the company)....., whose e-mail address is..(of the tutor at the company)....., at the company, whose Tax Identification Number is....., and supervised by(full name of 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

Form that the monitoring and guidance of the student and the work carried out will take

- Regular meetings. Give dates:
- Reports.
- Other:

By the academic committee:

Approval of the academic committee

Proposed number of credits to enrol 12

Reasoned rejection of the placement

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Barcelona, 20

Tutor at the collaborating entity (full name)

Tutor at the EEBE (full name)

Student at the EEBE