

CU 10.1: FINAL PERIOD OF STUDIES

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General CU objectives:

The purpose of the final period of studies is to verify the autonomy of the apprentice by placing them in an engineer's position within the company. It allows apprentices to apply their learning and actively use the skills they have been trained in.

It may or may not be related to the subject developed during the Research and Development Project (CU 9.13). It will be concluded by a report and a Viva in the ENSTIB premises in front of teachers, the academic tutor and the apprenticeship supervisor.

In their last ENSTIB deliverables, after the presentation of the framework of their apprenticeship, the apprentice will present their training path and will give reflective feedback on their upskilling process during the engineering cycle.

The apprentice will share their perspective and analysis of the engineering profession (see ENSTIB skills reference) through the activities and missions carried out during the end-of-study period.

Hourly volume

Self-directed study

6 months

Positioning of the CU in the School reference system:

Units of skills

In accordance with the RNCP sheet

All the skills of units 1 to 5 of the ENSTIB engineer can be applied during the final period of studies, in particular: developing innovative and ecological solutions to recycle timber.