

TECHNICAL DEGREE WOOD AND FURNITURE APPLICATIONS

GENERAL PRESENTATION AND OBJECTIVES

Our technical degree 'Wood and Furniture Applications' aims to prepare students for work as overseers and executives in small and medium sized companies in the wood industry, more especially in furniture and joinery branches. The goal is to provide thorough training in the basics as well as in management and human sciences to promote career advancement.

RECRUITMENT CRITERIA

2-year university diploma in scientific field, wood sector or mechanical or production engineering.

COURSE ORGANIZATION

FULL-TIME STUDY
Full-time students follow the complete cursus. Possibility of exemption from certain modules only on presentation of validated experience.

The course includes 450 teaching hours, a supervised project and an internship.

APPRENTICESHIP
Students are recruited for a period of one year, from 1st September of the current year to 31st August of the following year.

The course includes 450 teaching hours, a supervised project and periods in-company.

Students alternate from 4 to 6 weeks between the school and the company.

INTERNSHIPS AND PROJECTS

FULL-TIME STUDY
A 130-hour supervised project is an integral part of the course.

The 16 weeks of internship are split into 2 stages : 5 weeks at the beginning of the year to enable students to discover the company and define their areas of work, then a final stage lasting 11 weeks.

APPRENTICESHIP
A supervised project is an integral part of the course.

The course is supplemented by 32 weeks in company.

FURTHER STUDY OPPORTUNITIES

The technical degree 'Wood and Furniture Applications' is a vocational training course. Graduates' access to further courses (Master's degree) depends on the decision of faculty in charge of courses applied to.

Within the global framework of ENSTIB courses, the technical degree can enable graduates to enroll in our Master's teaching diploma, option technological and professional training, on behalf of the Lorraine Graduate Teacher Training School.

According to their results, students may apply for ENSTIB's engineering course, via a 1st-year entrance exam (in full-time or apprenticeship study).

REGISTRATION PROCESS

Candidates are pre-selected on file, then invited to an interview at the end of May. Due to the limited number of places, each candidate is requested to include his personal project and his motivations for entering the wood sector in his application.

For further information on applying, please visit

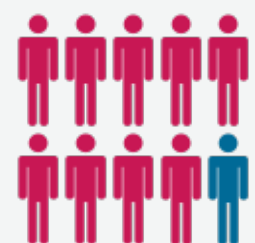
www.enstib.univ-lorraine.fr



Jérôme HAUCK
Wood and Furniture Applications, promotion 2011

“ I did a technical degree in Wood and Furniture Applications at ENSTIB, with block release to the company Bieber Bois in Walhambach, which specializes in exterior carpentry. On my graduation in 2011, I was hired on an open-ended contract in their design department where I immediately realized how useful my training at ENSTIB would be. I do computer-aided design and searching for machining solutions every day here. I still work for Bieber Bois, but I've also set up my own carpentry and interior fittings company.

ENSTIB GRADUATES :



professionally active within 6 months

90%



sign first contract on average in

12 DAYS



employed in study-related sector

98%

“ I graduated from ENSTIB in 2015 with a degree in Wood Construction, option Site Management. I didn't even have to look for a job – the company I did my internship in, Vosges Charpente in Vincey, offered me an open-ended contract during my second internship and I'm still there ! I use what I learned during my degree all the time in my job, even if I have to continue learning every day, specially in structure design. I have fond memories of my time in school – on a personal level, the parties and the friendships between students and from a more educative point of view, the conferences and hearing outside speakers from the profession.



Manon Olivo
Wood Construction, promotion 2015

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LORRAINE INP
les talents se lèvent à l'Est



WOOD : NATURAL INNOVATION

TECHNICAL DEGREES



TECHNICAL DEGREE WOOD CONSTRUCTION

GENERAL PRESENTATION AND OBJECTIVES

Our technical degree 'Wood and Construction' aims to prepare students for work as overseers and executives in small and medium sized companies in the wood industry, more especially in wood construction, carpentry and joinery, as well as wood design offices and project management firms. The goal is to provide comprehensive technical knowledge of wood and its use in construction as well as training in management, economic and human sciences to promote career advancement.

Graduates will acquire the the skills and knowledge necessary to take on positions of responsibility in companies using added-value wood products and carry out tasks including business transfers or takeovers. Course available in full-time study or apprenticeship option.

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