

* equivalent to the Higher National Diploma in the UK

Training for a booming profession

Wind turbine technicians play a crucial role in the maintenance of production tools which are constantly evolving.

They are in charge of optimizing their performances by doing preventive and corrective maintenance, and by having a constructive and professional partnership with their operators.



Maintenance technicians can work in three different fields

- as windfarm constructors who ensure the maintenance of windfarms for their operators.
- as windfarm operators who own their own facilities.
- in maintenance firms which ensure all or part of the maintenance of windfarms.

Job opportunities

The needs for skilled technicians in this sector is growing because France is the second wind energy potential in Europe.

We must provide long term sustainable energy solutions in jobs in which maintenance technicians are major actors at the forefront of a changing world.

Onshore and offshore windfarms are developing all over the world requiring more and more maintenance technicians.

Career opportunities are numerous in which you can get a relevant experience.

A typical week in BTS MS.E

	1 st year	2 nd year
General culture and expression	2 h	2 h
English	2 h	2 h
Mathematics	3 h	3 h
Physics and et chemistry	4 h	4 h
Pluritechnological study of the systems	10 h	10 h
Organisational maintenance	3 h	2 h
Maintenance techniques ,driving and prevention.	5 h	6 h
Specific technological teaching	1 h	1 h
Personalized support	1 h	1 h



All of our students :

- are over the age of majority.
- have passed the baccalaureate**.
- got the Global Wind Organization (GWO) certification.
- **must do a work placement of 8 weeks at the end of 1st year of study.**

** equivalent to the A levels in UK