

Life in Ugine

The town of Ugine (www.ugine.com), which is situated at the heart of Savoie and Haute Savoie, offers several activities in a peaceful environment close to the biggest ski resorts. Ugine proposes a swimming-pool, tennis courts, gymnasium, stadium, cinema, multimedia library, cultural associations etc

Moreover, there is a regular bus service from Albertville to Ugine, which is very convenient for our students.



Accommodation

Students can rent studio flats at a low price (the list is available at school).

They can rent accommodation in Ugine and have their meals at school.

Otherwise, they can stay at the boarding school if rooms are available.

Quality Management

A bonus for your CV: TPM and ISO 9000

The Total Productive Maintenance Label (TPM) has been both taught and applied in the school since 1996, in partnership with the local firm UGITECH, developing a policy of total quality control and aiming at reliability of production means.



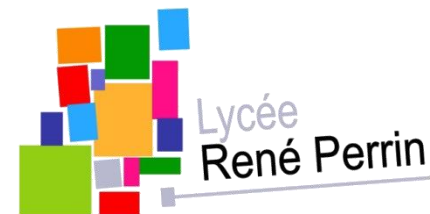
The IMP section has also established the ISO 9000 certification in its production sector for the fabrication of products by our students, with the help of several industrial partners.



For further information, you can contact:

Dominique GAUGUE - Teacher
dominique.gaugue@ac-grenoble.fr

Philippe SMITH - Teacher
philippe.smith@ac-grenoble.fr



BTS CPRP

Process Conception of Manufacturing Products

René Perrin High School
41, rue René Perrin 73 400 Ugine
Telephone number: 00 33 479 37 30 55
www.ac-grenoble.fr/ugine/

BTS CPRP

A technician in Process Conception of Manufacturing Products is involved mainly in production:

- ☺ Preparation for fabrication
- ☺ Production management
- ☺ Conception and preparation of tools
- ☺ Design and controls
- ☺ Maintenance
- ☺ Quality control



The qualified technician is naturally expected to work in Methods Offices and Production Units, but may also work in Design Offices, where his knowledge of the different procedures and means of production is useful in conception and design of products. He also takes part in tests and controls. He may also specialize in quality and production management, while it remains possible to move into teaching or sales.

Timetable

Subjects	Year 1	Year 2
French Culture	3	3
Maths	2.5	2.5
English	2	2
Applied Physics	2	2
Process Conception - Production	20	20
Personalized support	1.5	1.5
	31 hours	31 hours

Works placement



Students are required to follow an industrial work placement, lasting 8 weeks, at the end of the first year. If you wish, the school will help you find a firm in another European country, for which financial help is available.

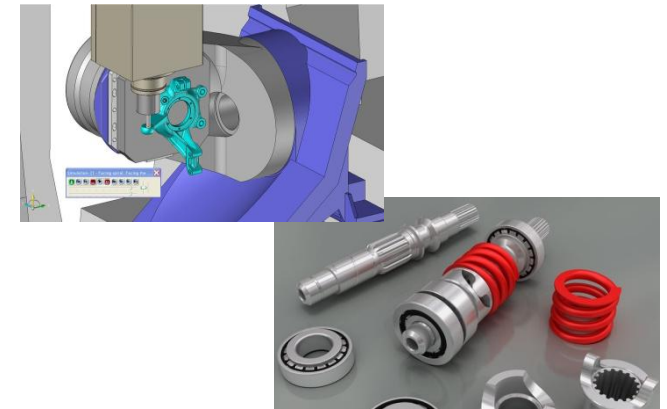
Admission requirements

Students must have one of the following diplomas:

1. Technological Series A levels
2. Professional Series A levels
3. Scientific A levels

Examinations

Subjects	Coef.	Duration	Exam type
French Culture	3	4h	Written
Maths	2	--	Course work
English	2	--	Course work
Applied Physics	2	--	Course work
Preliminary conception	6	6 h	Written
Process Conception Project	8	45min	Oral
Optimize collaborative project	3	--	Course work
Work Placement Report	3	--	Course work



Further education

On average, 30 % of our graduate students continue their studies, with several possibilities:

1. Professional degrees (Quality, Design, Sales etc)
2. Engineering schools
3. Universities of Sciences
4. Teacher training