

2021 BACCALAUREAT

FOR A TRUSTWORTHY SCHOOL

Ministry OF EDUCATION

A NEW GENERAL AND TECHNICAL *BACCALAUREAT* TO MAKE STUDENTS SUCCEED

- ✓ To draw a bridge with higher education
- ✓ To make better academic choices
- ✓ To simplify its too complex organisation
- ✓ To assess the students' progress more regularly

Keys to success

- ✓ Common subjects for all and the end of the stream system in the general *baccalauréat*
- ✓ 4 final tests in Terminale including a speaking test
Speaking being an essential skill in one's personal and professional life.
- ✓ A choice of 3 subjects of specialisation in Première and 2 in Terminale
- ✓ The students can benefit from resits.
- ✓ A continuous assessment part to encourage regular learning
- ✓ Distinctions to highlight the students' successes
- ✓ A first part of the exam (the French test) in Première

THE 2021 *BACCALAUREAT* MEANS: + more SUPPORT
+ more EQUALITY
+ more SUCCESS

THE KEY STEPS OF UPPER SECONDARY SCHOOL

Beginning of the school year 2018: Seconde

BEGINNING OF THE YEAR

A digital placement test to help you assess your knowledge and your needs in French and Maths

Individual support in writing and speaking

i ----- Mentoring dedicated to academic choices to help the students choose their study course and professional project

JUNE 2019

In view of your moving on to Première :

General *baccalauréat*: you choose 3 subjects of specialisation

Technical *baccalauréat*: you choose a stream which includes 3 subjects of specialisation

Beginning of the school year 2019: Première

2nd AND 3rd TERMS

2 series of common continuous assessment tests

JUNE 2020 In view of your moving on to Terminale:
General *baccalauréat*: you choose 2 subjects of specialisation among those already taken
Technical *baccalauréat*: you keep studying 2 subjects of specialisation related to your stream

JUNE 2020 FINAL EXAM ----- 1st part of the exam: French written and speaking test

Beginning of the school year 2020: Terminale

2nd TERM Last series of common continuous assessment tests

SPRING 2021 FINAL EXAM ---- Written test for the 2 subjects of specialisation chosen

LATE JUNE 2021 FINAL EXAM ---- Philosophy written test
 Final speaking test

JULY 2021 *Baccalauréat results*

THE 2021 BACCALAUREAT EXAMINATION

| | | | |
|------------------------------|----------------------------------|----------------------------------|-------------------|
| CONTINUOUS ASSESSMENT | 40% of the final grade | 60% of the final grade | FINAL EXAM |
|------------------------------|----------------------------------|----------------------------------|-------------------|

✓ 10% of the final grade:
 transcripts of results
 from Première and Terminale

✓ 1 first test in Première
 French (written and speaking tests)

✓ 30% of the final grade:
 common tests
 2 series in Première
 1 series in Terminale

✓ 4 final tests in Terminale
 Subjects of specialisation (2)
 Philosophy
 Final speaking test

Common tests

in the subjects **not assessed during the final tests.**

To ensure equality between the students, the copies are **anonymous** and **marked by teachers other than the student's.**

The exercises for each subject are taken from a **national digital database.**

PE is assessed during the entire Terminale year.

The speaking test (20 min)

It is prepared both in **Première** and **Terminale.**

It is about a **project done based on the subjects of specialisation** the student has chosen.

For more information
education.gouv.fr/bac2021

SCHEDULE OF THE GENERAL BACCALAUREAT IN PREMIERE AND TERMINALE

1 Common subjects

| | | |
|-----------------------|-----------|-----------|
| | Première | Terminale |
| FRENCH / PHILOSOPHY | 4 hrs / - | - / 4 hrs |
| HISTORY AND GEOGRAPHY | 3 hrs | 3 hrs |

| | | |
|----------------------------------|---------------|-----------------|
| MORAL EDUCATION AND CITIZENSHIP | 0.5 hrs | 0.5 hrs |
| MODERN FOREIGN LANGUAGES A AND B | 4.5 hrs | 4 hrs |
| PHYSICAL EDUCATION | 2 hrs | 2 hrs |
| SCIENCE | 2 hrs | 2 hrs |
| | 16 hrs | 15.5 hrs |

2 Subjects of specialisation

| | 3 subjects to choose Première | 2 subjects to choose Terminale | TOTAL number of weekly hours per student |
|--|-------------------------------------|--------------------------------------|--|
| ARTS | 4 hrs | 6 hrs | Première: 28 hrs |
| BIOLOGY, ECOLOGY * | 4 hrs | 6 hrs | Terminale: 27.5 hrs |
| HISTORY AND GEOGRAPHY, GEOPOLITICS AND POLITICAL SCIENCES | 4 hrs | 6 hrs | |
| LANGUAGES, FOREIGN LITERATURE AND CULTURES | 4 hrs | 6 hrs | |
| ANTIQUITY LITERATURE, LANGUAGES AND CULTURES | 4 hrs | 6 hrs | |
| MATHEMATICS | 4 hrs | 6 hrs | |
| DIGITAL AND INFORMATION TECHNOLOGY | 4 hrs | 6 hrs | |
| PHYSICS AND CHEMISTRY | 4 hrs | 6 hrs | |
| LIFE AND EARTH SCIENCES | 4 hrs | 6 hrs | |
| ENGINEERING | 4 hrs | 6 hrs ** | |
| ECONOMIC AND SOCIAL SCIENCES | 4 hrs | 6 hrs | |
| | 12 hrs | 12 hrs | |

3 Optional subjects

| | Starting in Première: | In Terminale only: |
|--|---|--|
| > One subject in Première Two possible in Terminale | MODERN FOREIGN LANGUAGE C | ADVANCED MATHS |
| > Free choice | ARTS PE | ADDITIONAL MATHS |
| > 3 hrs per week | ANTIQUITY LANGUAGES AND CULTURES | LAW AND MAJOR ISSUES OF TODAY'S WORLD |

* In the general and agricultural technical upper secondary schools with specific optional subjects

** With an extra 2 hrs of physics

SCHEDULE OF THE TECHNICAL *BACCALAUREAT* IN PREMIERE AND TERMINALE

1 All series Common subjects **THE STREAM SYSTEM IS KEPT**

FRENCH in Première / PHILOSOPHY in Terminale
HISTORY AND GEOGRAPHY
MORAL EDUCATION AND CITIZENSHIP
MODERN FOREIGN LANGUAGES A AND B
PHYSICAL EDUCATION
MATHEMATICS

2 Specialisation subjects

3 specialisation subjects Première

2 specialisation subjects Terminale

| | | | |
|--|---|---|---|
| STGM Management sciences and technology | - management and digital sciences - management - law and economics | - management, management and digital sciences with 1 specific subject to choose from: management and finance; marketing; human resources and communication; information and management systems - law and economics | TOTAL number of weekly hours per student Première: between 26 and 30 hrs Terminale: between 27 and 32 hrs |
| ST2S Health and social sciences and technology | - physics and chemistry for health - human biology and pathophysiology - health and social sciences and techniques | - human chemistry, biology and pathophysiology - health and social sciences and techniques | |
| STHR Hospitality and catering sciences and technology | - scientific teaching - nutrition-environment - culinary and service sciences and technology - economics, hotel management | - culinary and service sciences and technology, scientific teaching, nutrition, environment - economics, hotel management | |
| STI2D Industry and sustainable development sciences and technology | - technical innovation - engineering and sustainable development - physics, chemistry and mathematics | - engineering, innovation and sustainable development with 1 specific subject to choose from: architecture and construction; energies and the environment; technical innovation and eco-design; information and digital systems - physics, chemistry and mathematics | |
| TMD Music and dance techniques | - instrument optional subject - dance optional subject | - instrument optional subject - dance optional subject | |
| STL Laboratory sciences and technology | - physics, chemistry and mathematics - biochemistry and biology - biotechnology or laboratory physics and chemistry | - physics, chemistry and mathematics - biochemistry, biology, biotechnology or laboratory physics and chemistry | |
| STD2A Design and applied arts sciences and technology | - physics and chemistry - digital tools and languages - design and art professions | - analysis and design methods - design and creation in design and art professions | |
| STAV Agronomics and living sciences and technology * | | | |

3 Optional subjects

> **To be chosen depending on the stream**

* In the general and agricultural technical upper secondary schools with specific optional subjects