## 2021 BACCALAUREAT

FOR A TRUSTWORTHY SCHOOL

Ministry OF EDUCATION

A NEW GENERAL AND TECHNICA ✓ To draw a bridge with higher er ✓ To simplify its too complex orga	
	Keys to success
<ul> <li>Common subjects for all and the of the stream system in the generation baccalauréat</li> <li>A choice of 3 subjects of specia in Première and 2 in Terminale</li> <li>A continuous assessment part encourage regular learning</li> <li>A first part of the exam (the Fritest) in Première</li> </ul>	he end       ✓ 4 final tests in Terminale including a speaking test         speaking being an essential skill in one's personal and professional life.         ulisation         ✓ The students can benefit from resits.         to       ✓ Distinctions to highlight the students' successes
+	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
i	Individual support in writing and speaking 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
Paginning of the scho	al year 2010; Promière

# Beginning of the school year 2019: Première

2<sup>nd</sup> AND 3<sup>rd</sup> 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	1 <sup>st</sup> part of the exam: French written and speaking test			
Beginning of the school year 2020: Terminale					
2 <sup>nd</sup> 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	<b>40%</b> of the final grade	<b>60%</b> of the final grade	FINAL EXAM
✓ 10% of the final gra transcripts of results from Première and Term		✓ 1 first test in French (written	n Première and speaking tests)
<ul> <li>✓ 30% of the final gra common tests</li> <li>2 series in Première</li> <li>1 series in Terminale</li> </ul>	de:	✓ 4 final tests Subjects of spec Philosophy Final speaking to	cialisation (2)
Common tests in the subjects not assessed final tests. To ensure equality between the copies are anonymous teachers other than the stu The exercises for each subje a national digital database. PE is assessed during the er	and marked by and marked by adent's. ect are taken from		n in Première and Terminale. ct done based on the subjects of specialisation

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 CITIZENSH MODERN FOREIGN LANGUAGES A A PHYSICAL EDUCATION SCIENCE	ND B	0.5 hrs 4.5 hrs 2 hrs 2 hrs 16 hrs		0.5 hrs 4 hrs 2 hrs 2 hrs 15.5 hrs		
2 Subjects of specialisation						
ARTS BIOLOGY, ECOLOGY *		3 subject to choos Premièr <b>4 hrs</b> <b>4 hrs</b>	e	2 subjects to choose Terminale 6 hrs 6 hrs		<b>TOTAL</b> number of weekly hours per student
HISTORY AND GEOGRAPHY,		4 hrs		6 hrs		Première:
GEOPOLITICS AND POLITICAL SCIENC LANGUAGES, FOREIGN LITERATURE AND CULTURES		4 hrs		6 hrs		28 hrs Terminale: 27.5 hrs
ANTIQUITY LITERATURE, LANGUAGE AND CULTURES	ES d	4 hrs		6 hrs		
MATHEMATICS		4 hrs		6 hrs		
DIGITAL AND INFORMATION TECHN	OLOGY	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						
> One subject in Première Two possible in Terminale		-	in Premièi <b>N LANGI</b>			nale only: CED MATHS
> Free choice		ARTS	PE		ADDITIO	ONAL MATHS
> 3 hrs per week A		QUITY LANGUAGES AND CULTURES			ID MAJOR ISSUES AY'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

STGM Management sciences and technology	- management and digital sciences - management - law and economics	<ul> <li>management, management and digital sciences with 1 specific subject to choose from: management and finance; marketing; human resources and communication; information and management systems</li> <li>law and economics</li> </ul>	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	<ul> <li>physics and chemistry for health</li> <li>human biology and pathophysiology</li> <li>health and social sciences and techniques</li> </ul>	- human chemistry, biology and pathophysiology - health and social sciences and techniqu	
STHR Hospitality and catering sciences and technology	<ul> <li>scientific teaching</li> <li>nutrition-environment</li> <li>culinary and service sciences and</li> <li>technology</li> <li>economics, hotel management</li> </ul>	- culinary and service sciences and technology, scientific teaching, nutrition environment - economics, hotel management	,
STI2D Industry and sustainable development sciences and technology	<ul> <li>technical innovation</li> <li>engineering and sustainable development</li> <li>physics, chemistry and mathematics</li> </ul>	<ul> <li>engineering, innovation and sustainable development with 1 specific subject to c from: architecture and construction; energies and the environment; technical innovation and eco-design; information digital systems</li> <li>physics, chemistry and mathematics</li> </ul>	hoose
TMD Music and dance techniques	- instrument optional subject - dance optional subject	<ul> <li>instrument optional subject</li> <li>dance optional subject</li> </ul>	
STL Laboratory sciences and technology	<ul> <li>physics, chemistry and mathematics</li> <li>biochemistry and biology</li> <li>biotechnology or laboratory physics</li> <li>and chemistry</li> </ul>	<ul> <li>physics, chemistry and mathematics</li> <li>biochemistry, biology, biotechnology</li> <li>or laboratory physics and chemistry</li> </ul>	
STD2A Design and applied arts sciences and technology	- physics and chemistry - digital tools and languages - design and art professions	<ul> <li>analysis and design methods</li> <li>design and creation in design and art professions</li> </ul>	

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