1	L1IT]			
2	L1IT		2024-2025 EEB2					Name:	 	
3	L1IT		202	2024-2023 LLD2						
4	L1IT									
5	L2DE/EN/ES/FR		S6 IT							
6	L2DE/EN/ES/FR			30						
7	L2DE/EN/ES/FR						TOTAL			
8	PH2IT						BASIC	BASIC		
9	PH2IT						OPTIONS	OPTIONS		
10	REL/MOR		_				ADV	ANCED		
11	MA3IT	MA5IT					TO	TAL	min 29	
12	MA3IT	MA5IT					COMPLE	MENTARY		
13	MA3IT	MA5IT					ТО	TAL	min 31	max 36
14	EP-A	HI4EN/FR	GE4EN	HI2DE/EN/FR	GE2EN	MAAEN/FR			_	
15	EP-A	HI4EN/FR	GE4EN	HI2DE/EN/FR	GE2EN	MAAEN/FR				
16	EP-B	HI4EN/FR	GE4EN	GE2DE/EN/FR	HI2EN/FR	MAAEN/FR				
17	EP-B	HI4EN/FR	GE4EN	GE2DE/EN/FR	HI2EN/FR			-		
18		GE4EN/FR	HI4EN	HI2EN	GE2EN/FR	PH4IT	THE			
19		GE4EN/FR	HI4EN	HI2EN	GE2EN/FR	PH4IT	THE			
20		GE4EN/FR	HI4EN	GE2EN/FR	HI2EN	PH4IT				
21		GE4EN/FR	HI4EN	GE2EN/FR	HI2EN	PH4IT				
22	EP-C	L3DE/EN/ES/FR/NL		BI4IT	EcoEN/FR	L2AEN				
23	EP-C	L3DE/EN/ES/FR/NL		BI4IT	EcoEN/FR	L2AEN				
24	EP-D	L3DE/EN/ES/FR/NL		BI4IT	EcoEN/FR	L2AEN]			
25	EP-D	L3DE/EN/ES/FR/NL		BI4IT	EcoEN/FR					
26	EP-E	L4DE/ES/NL	PHYIT	EcoEN						
27	EP-E	L4DE/ES/NL	PHYIT	EcoEN						
28	EP-F	L4DE/ES/NL	PHYIT	EcoEN						
29	EP-F	L4DE/ES/NL	PHYIT	EcoEN			•			
30	EP-G	L3EN/FR	L4ES	EcoEN	AR4	CHIIT				
31	EP-G	L3EN/FR	L4ES	EcoEN	AR4	CHIIT				
32	EP-H	L3EN/FR	L4ES	EcoEN	AR4	CHIIT				
33	EP-H	L3EN/FR	L4ES	EcoEN	AR4	CHIIT				
34		STSIT	LBI	LCH	LPH					
35		STSIT	LBI	LCH	LPH					
36		MA5IT	HDA	SOC-B	LAR-B					
37		MA5IT	HDA	SOC-B	LAR-B			-		
38	EP-I	LAR-A	SCP	ICT	AR2	SPO	SOC-A			
39	EP-I	LAR-A	SCP	ICT	AR2	SPO	SOC-A			

max 36

Remarks:

Date.....

- 1. In principle, it is not possible to change an option or a complementary course after the definite choice has been made.
- a) The school can, in exceptional cases, allow the change if it does not modify the organization of classes, i.e. if the change concerns a class which is already planned.
- b) **Under no circumstance can a pupil abandon** at the beginning of the 6th year a choice of class which has been created within the limit of the required number of pupils.
- c) No change will be allowed after Wednesday 18 September.
- 2. The 35 period limit cannot be exceeded, except for pupils whose obligatory classes' timetable and option classes reach 34 periods. These pupils can choose a single extra 2 period complementary class. The same applies for pupils who choose advanced scientific options (Math 5p + 2 science subjects). The absolute maximum is therefore 36 periods.
- 3. The choices offered on this grid are **TEMPORARY** and could change according to the decisions of the Management.
- 4. If a student wishes to take, e.g. Eco 4 or another L3 or L4, but has not studied the subject in the preceding 2 years, a letter requesting the right to sit a test on 22th May MUST be sent to the Direction before 15th May, 2024
- 5. If a 4 period science is not offered in your subject due to lack of numbers, you will be able to take it in your L2.
- 6. The overall choices MUST leave room for the inclusion of the obligatory two periods of EP.
- 7. In row 10, please, highlight the course of your choice. In case of religion, please, specifie which religion.
- 8. Students must take a minimum of two options in order to fulfill the minimum number of written subjects required for the Baccalaureate. However, it is strongly advised that students consider taking three options in order to give themselves a choice of written examinations in the Baccalaureate examinations.

Parents' signature	Pupil's signature

COLOURS and ABBREVIATIONS

	Obligatory course	
	Obligatory course, but choise has to be made	
GE2	Geography 2 periods, or	
GE4	Geography 4 periods (option)	
HI2	History 2 periods, or	
HI4	History 4 periods (option)	
PH2	Philosophy 2 periods, or	
PH4	Philosophy 4 periods (option)	
MA3	Mathematics 3 periods, or	
MA5	Mathematics 5 periods	
	Advanced course	
MAA	Mathematics advanced	

	Complementary course
HDA	History of Art
LAR	Infography
LBI	Lab BIO
LCH	Lab CHI
LPH	Lab PHY
SCP	Political science
SOC	Sociology
SPO	Sports extra
THE	Theater
	Options
BI4	Biology 4 periods

Science, Technology, Society; Obligatory if not chosen BI4, CHI and/or PHY

STS

L2 advanced

CHI Chemistry
PHY Physics
AR4 Art 4 periods