
ÉCOLE EUROPÉENNE DE BRUXELLES II
EUROPEAN SCHOOL OF BRUSSELS II
EUROPÄISCHE SCHULE BRÜSSEL II





EEB2 European Baccalaureate
Subject Guide (S6-S7) 2026



BAC CHOICE GRID
2026 - 2028



S6–S7 Subject Choices: Guidance for Parents and Students



Jeff Pedley
Upper School Coordinator
(January 2026)



- Structure of studies in S6-S7
- Information and Rules about S6-S7 courses
- Timeline / Deadlines
- Requesting Changes
- Making Choices – Support Information





17:15 Arrive

17:30-18:15 Main Presentation (SP)

18:20 -19:20 Sectional Courses – Fixed Room

19:20-20:20 Inter-sectional Course - Roaming



Final Choices

Deadline: 25th February 2026

EUROPEAN SCHOOL BRUSSELS II

BAC CHOICE GRID 2026 - 2028

Please note subjects on the same line are mutually exclusive.

A : Core		Totals				A : Core		B : Options		C : Advanced		D : Complementary	
1	L1												
2	L1												
3	L1												
4	L1												
5	L2												
6	L2												
7	L2												
8	Mor/Rel												
9	HI2												
10	HI2												
11	GE2												
12	GE2												
13	PH2												
14	PH2												
15	ST5	EP											
16	ST5	EP											
17	MA5	MA3											
18	MA5	MA3											
19	MA5	MA3											
20	MA5	EP											
21	MA5	EP											
22	EP		L3	GE4 EN/FR	AR4	PH4FR							
23	EP		L3	GE4 EN/FR	AR4	PH4FR							
24	EP		L3	GE4 EN/FR	AR4	PH4FR							
25	EP		L3	GE4 EN/FR	AR4	PH4FR							
26	EP		L4	GE4EN	CHI	HI4 EN/FR	PH4						
27	EP		L4	GE4EN	CHI	HI4 EN/FR	PH4						
28	EP		L4	GE4EN	CHI	HI4 EN/FR	PH4						
29	EP		L4	GE4EN	CHI	HI4 EN/FR	PH4						
30	EP		AR4	BIO	ONL	ECO DE/EN/FR							
31	EP		AR4	BIO	ONL	ECO DE/EN/FR							
32	EP		AR4	BIO	ONL	ECO DE/EN/FR							
33	EP		AR4	BIO	ONL	ECO DE/EN/FR							
34	EP		PHY	ECO EN	LAT	HI4EN/FR/DE	MU4						
35	EP		PHY	ECO EN	LAT	HI4EN/FR/DE	MU4						
36	EP		PHY	ECO EN	LAT	HI4EN/FR/DE	MU4						
37	EP		PHY	ECO EN	LAT	HI4EN/FR/DE	MU4						
38													
Total A		Total B		Total C		Total D							
(min 13, max 23)		(min 8, max 16)											

Please circle the relevant options below if the course is chosen.

L2	DE - EN - ES - FR
L3	DE - EN - ES - FR - IT - NL - PT
L4	DE - FR - ES - IT - NL - PT
Mor/Rel	Mor - Prot - Cath - Isl - Ortho - Jud
ONL	FI - GA - SV - MT
L5	DE - EN - ES - FR - IT - NL - PL - PT

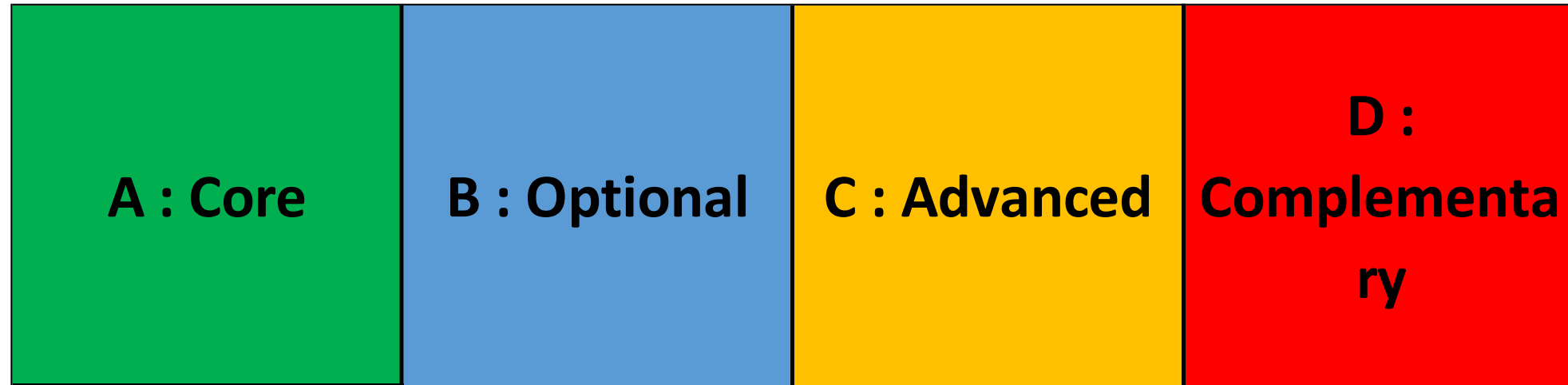
Student Name:

Class:

Parent Signature:

CHOICE DEADLINE: 25th February 2026

Structure of studies in S6-S7:



Mandatory
Courses

4-Period
Courses

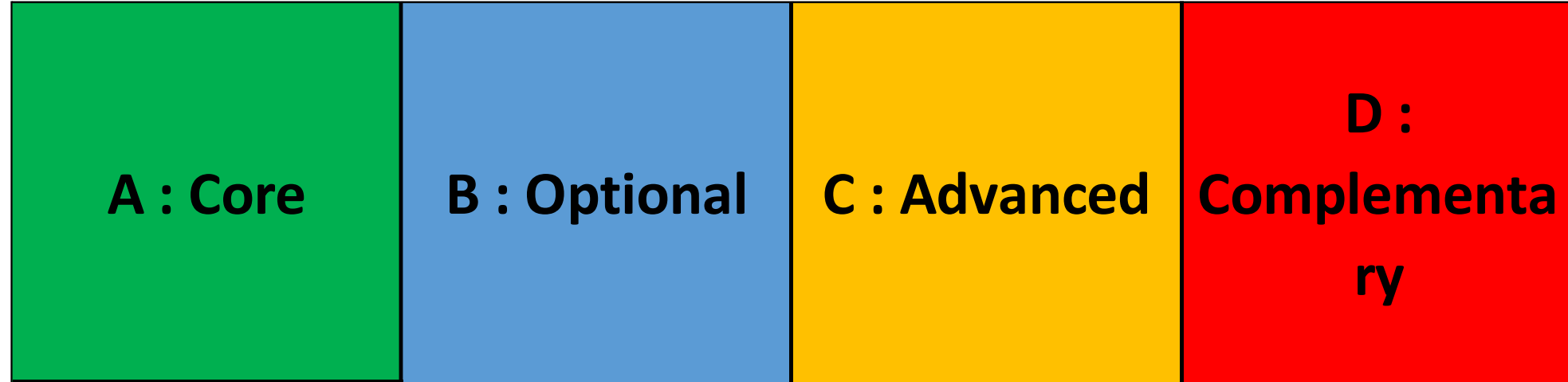
Advanced
3-Period
Courses

2-Period
Courses

L1, L2 or Maths Examless



Structure of studies in S6-S7:

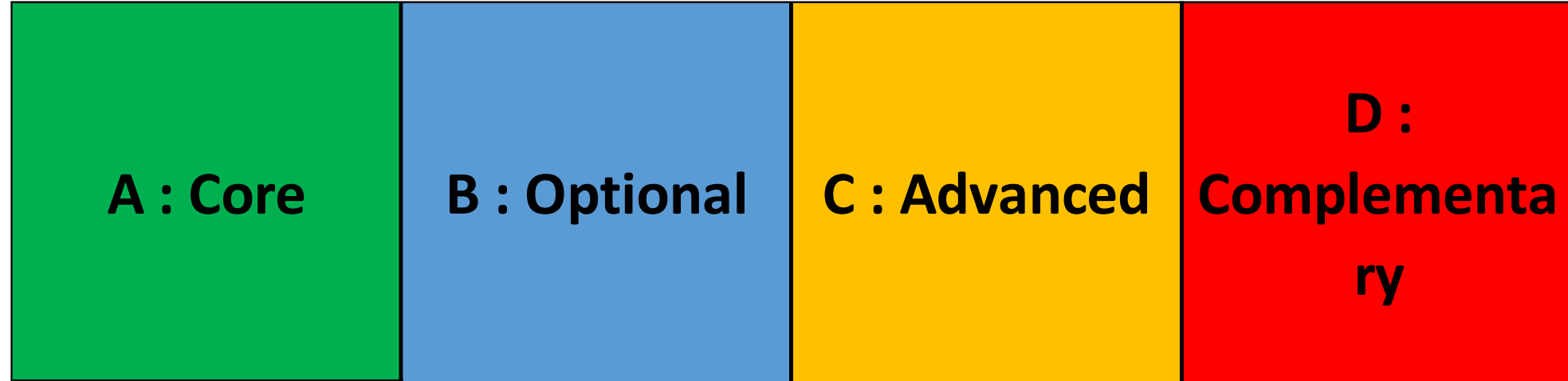


29 periods min.

You must have between 31 and 35 periods in total. At least 29 of these periods must be taken from the first three sections: Main, Options, and Advanced.



Structure of studies in S6-S7:



29 periods min.

31-35 periods in total



A : Core

Mandatory Courses

L1

L2

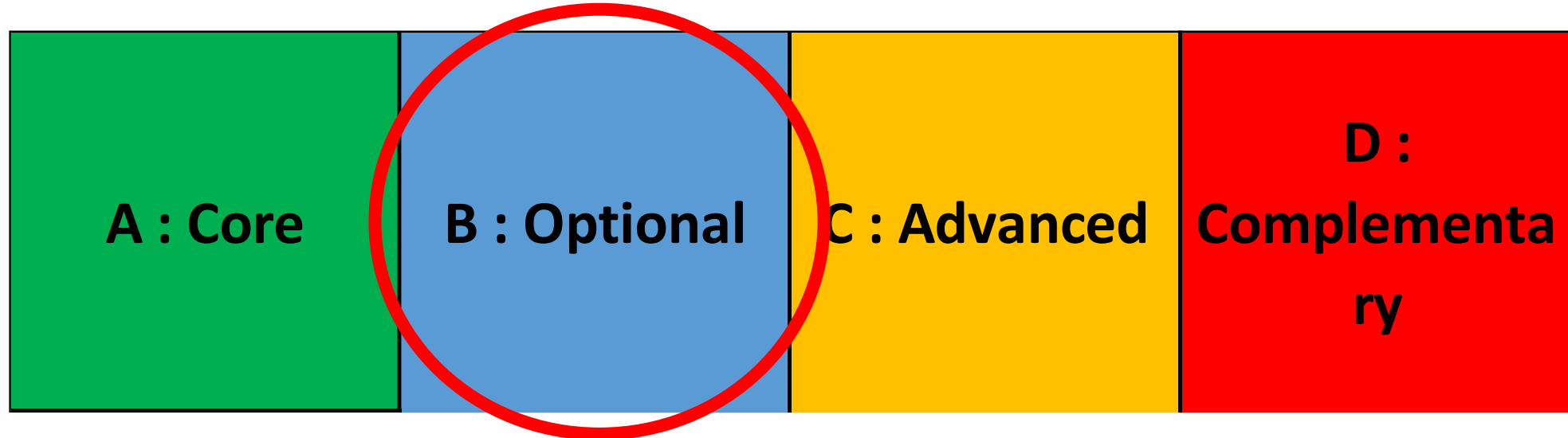
Mor
Rel

EP

*Don't forget but
put in last.



Structure of studies in S6-S7:



For optional subjects (4-period courses), you must choose between **two and four subjects**. It is strongly recommended that you select a minimum of three.



A : Core

B : Optional

GE2 or GE4

HI2 or HI4

PH2 or PH4



A : Core

B : Optional

STS or BIO
CHI
PHY



B : Optional

Language 3* Must have prior learning or tested in May

Language 4* Must have prior learning or tested in May

Art

Music

Economics* Must have prior learning or tested in May

Latin

ONL* Can't be taken with L4



C : Advanced

	ADVANCED	
3	L1A	
3	L2A	
3		MAA

- ✓ At least 8 grade in the Lang. Core for Adv
- ✓ If Maths Adv, Maths 5 required



D :
Complementa
ry

AR2
CLS
DCA
HDA
L5
LAR
LBI
LCH
LPH

PAM
SCP
SOC
SPO

Art (2-Period)
Classical Studies
Education for Sustainability
History of Art
Language 5
Infographics (Lab Art)
Lab Biology: **only with BIO**
Lab Chemistry: **only with CHI**
Lab Physics: **only with PHY**
Drama / Theatre (Performance
and Media)
Political Science
Sociology
Sports (Extra)



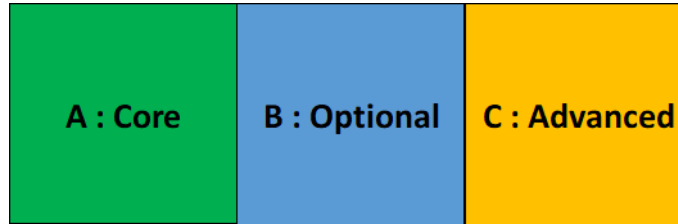
18	MA5	MA3										
19	MA5	MA3								D : Complementary		
20	MA5	EP						L1A	L2A	SOC EN/FR		
21	MA5	EP						L1A	L2A	SOC EN/FR		
22	EP		L3*	GE4 EN/FR	AR4	PH4FR			LCH	LPH	LBI	
23	EP		L3	GE4 EN/FR	AR4	PH4FR			LCH	LPH	LBI	
24		EP	L3	GE4 EN/FR	AR4	PH4FR			SOCEN		ICT	
25		EP	L3	GE4 EN/FR	AR4	PH4FR			SOCEN		ICT	
26	EP		L4*	GE4EN	CHI	HI4 EN/FR	PH4			LAR	SPO	
27	EP		L4	GE4EN	CHI	HI4 EN/FR	PH4			LAR	SPO	
28		EP	L4	GE4EN	CHI	HI4 EN/FR	PH4			HDA	MU2	
29		EP	L4	GE4EN	CHI	HI4 EN/FR	PH4			HDA	MU2	
30	EP		LAT	AR4	BIO	ECO DE/EN/FR	ONL*			SCP	AR2	
31	EP		LAT	AR4	BIO	ECO DE/EN/FR	ONL			SCP	AR2	
32		EP	LAT	AR4	BIO	ECO DE/EN/FR	ONL			PAM	L5*	
33		EP	LAT	AR4	BIO	ECO DE/EN/FR	ONL			PAM	L5	
34	EP		PHY	ECO EN	HI4EN/FR/DE	MU4			LAR	SOCEN		
35	EP		PHY	ECO EN	HI4EN/FR/DE	MU4			LAR	SOCEN		
36		EP	PHY	ECO EN	HI4EN/FR/DE	MU4			DCA	ICT	SPO	
37		EP	PHY	ECO EN	HI4EN/FR/DE	MU4			DCA	ICT	SPO	

Choose courses in the blocks

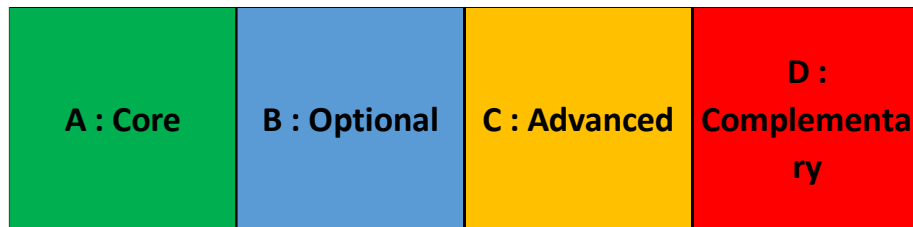


A: Core				
B: Options				
C: Advanced				
Subtotal		Min 29 p		
D: Complementary				
Total		Min 31p Max 35p		





= minimum 29 periods



= 31 to 35 periods

Option subjects (4-period courses): 2–4 required (3 strongly recommended)

Minimum of one Science subject required

History, Geography, and Economics must be studied in the student's L2 in S5 (this remains the case even if the L2 is changed).

Subject-specific Rules (LAB, MAA etc. CHECK SUBJECT BOOKLET)

Minimum number of students to open a course

A : Core	B : Optional	C : Advanced	D : Complementa ry
----------	--------------	--------------	--------------------------

1

*L2 = 5

5

*ONL = 1

5

7



B : Optional

L3	DE - EN - ES - FR - IT - NL - PT
L4	DE - FR - ES - IT - NL - PT
ONL	FI - IR - SV - MT
L5	DE - EN - ES - FR - IT - NL - PL - PT

5

5

1

7

Minimum needed to start the course



The timetable allows for **38 periods per week**.
If all subject choices were timetabled, this would require **approximately 100 periods per week** and there would be **insufficient teachers**.

Blocks are designed to accommodate the **preferences of the largest possible number of students**, while recognising that **some subject combinations may remain unavailable** due to unavoidable timetabling constraints.

Example

22	L3	Geo EN	Art		
23	L3	Geo EN	Art		
24	L3	Geo EN	Art		
25	L3	Geo EN	Art		
26	L4	Philo	Chem	ONL	Geo FR/DE
27	L4	Philo	Chem	ONL	Geo FR/DE
28	L4	Philo	Chem	ONL	Geo FR/DE
29	L4	Philo	Chem	ONL	Geo FR/DE
30	Latin	Eco DE/EN/FR	Art	Bio	
31	Latin	Eco DE/EN/FR	Art	Bio	
32	Latin	Eco DE/EN/FR	Art	Bio	
33	Latin	Eco DE/EN/FR	Art	Bio	
34	Phys	Hist.	Music	Eco EN	
35	Phys	Hist.	Music	Eco EN	
36	Phys	Hist.	Music	Eco EN	
37	Phys	Hist.	Music	Eco EN	



Timeline / Deadlines :

JAN 8th

- Presentation of Subjects / Choice Grid

FEB 25th

- **Choice Grids returned to Mr Hubert**

MAR – MAY

- Review of course numbers
- Notification of closed courses / Adjustments

MAY 4th

- **Deadline to request an entrance exam for L2 / L3 / L4 / MA5 / ECO if not previously studied**

MAY 20th

- **Level Tests**

SEPT 16th

- **Last chance to conditionally change courses**

OCT 7th

- **Last chance to conditionally drop courses**



Course Changes

Requests from parents must be sent to **Mr Pedley**

Not all requests can be granted, for the following reasons:

1. There's a clash in the timetable (Choices Grid)
2. Students must respect the **minimum required number of periods.**
3. Courses must meet the **minimum number of enrolled students** to run.



Course Changes

At the beginning of S6, **exceptional requests for changes may be considered:**

Requests may be accepted up to 16th September.

Dropping Courses up to 7th October

After this period, S6/S7 subject choices are considered permanent, as the Baccalaureate cycle does not allow for flexibility.

Some minor adjustments may be possible between S6 and S7, depending on individual circumstances.



Courses with Entrance Tests

L2 / L3 / L4 / MA5 / ECO
if not previously studied

Requests to attend a test must be sent to Mr Pedley

MAY 4th

Deadline to request an entrance test

MAY 20th

Level Tests



- All course specific details including conditions
- List of orientation teachers
- List of subject co-ordinators
- Links to regulations and official texts

<https://eeb2.be/swfiles/files/Subject-Choices-Booklet-2026.pdf>



EEB2 European Baccalaureate Subject Guide (S6–S7) 2026

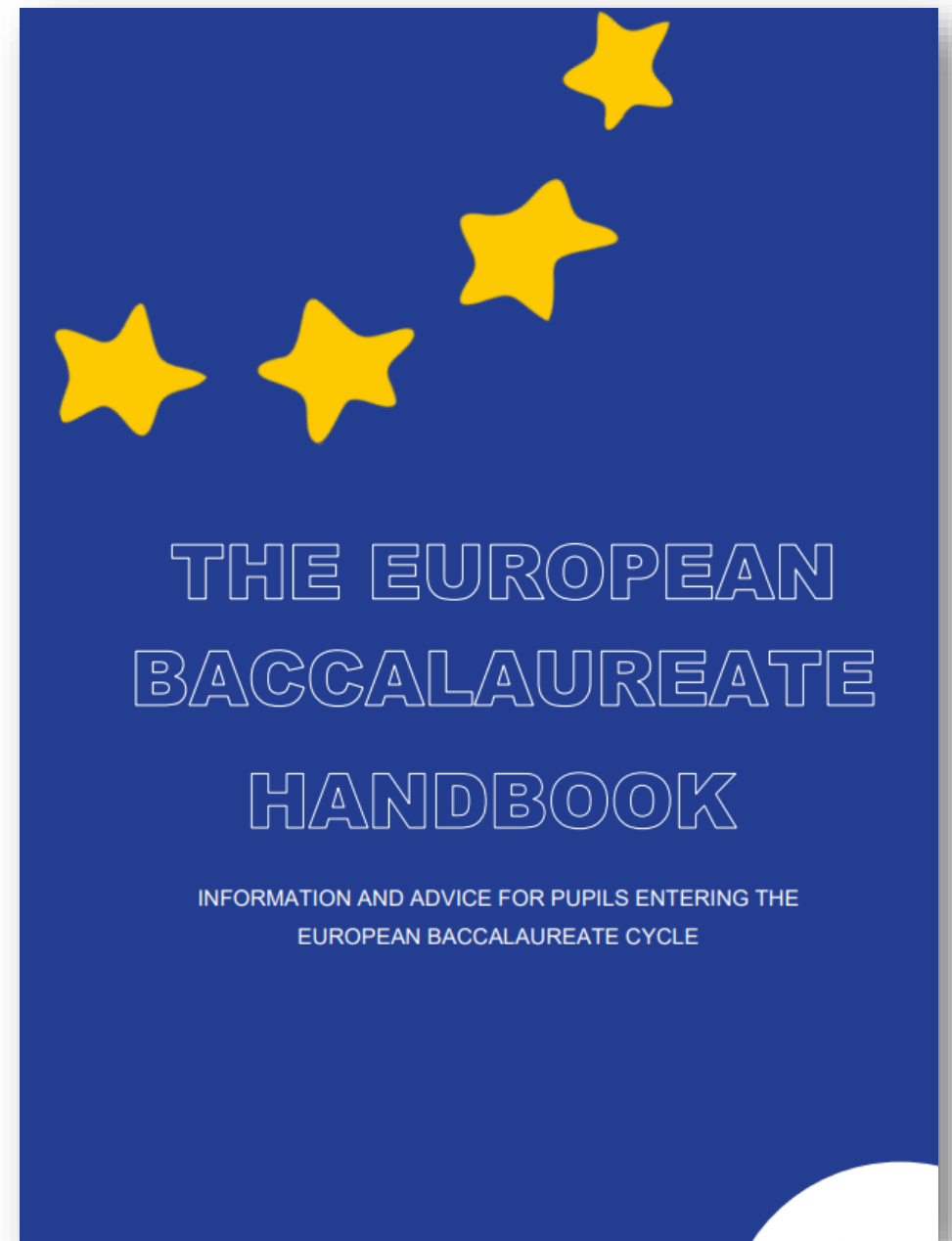
Deputy Director's Message	2
Upper School Coordinator's Message	3
Key Reference Documents and Official Guidance	4
Assessment	6
Orientation Teachers	7
Subject Coordinators List	8
Language Courses	9

Subject List

Art (Laboratory - General)	11	Language 2 - Advanced	21
Art (4-Period Course)	11	Language 2	22
Biology	12	Language 3	23
Chemistry	12	Language 4	23
Classical Studies	13	Language L5	24
Drama / Theatre (Performance and Media)	13	Latin	24
Education for Sustainable Development	14	Mathematics (3 and 5 Period)	25
Economics	14	Advanced Mathematics	26
Geography (2 and 4 Period)	15	Morals	27
History (2 and 4 Period)	16	Music	27
History of Art	17	ONL (Other National Language)	28
ICT	17	Religion	28
Infographics (Laboratory Art - Specific)	18	Philosophy (2 and 4 Period)	29
Introduction to Economics	18	Physics	30
Laboratory Biology	18	Political Science	30
Laboratory Chemistry	19	Sociology	31
Laboratory Physics	19	Physical Education	31
Language 1 – Advanced	20	Sport (Extra)	32
Language 1	20	STS (Science, Technology and Society)	33



[https://www.eursc.eu/Documents/BAC Handbook 2026-en.pdf](https://www.eursc.eu/Documents/BAC_Handbook_2026-en.pdf)





<https://www.eursc.eu/Documents/2025-06-D-31-en-5.pdf>

(published on 17 December 2025)

<https://www.eursc.eu/en/office/reports-statistics/>





EEB2 European Baccalaureate
Subject Guide (S6-S7) 2026



BAC CHOICE GRID
2026 - 2028



Suggested		DE	EN	FI	FR	IT	LT	NL	PT	SV
		429	440	425	SP	430	420	431	SJM	427
1820	STS/BI4	Frau	Mr PASTOR	Ms KOLI	Mr LETERME	Ms	Mr	Mevr REDL-	Ms SANTOS	Ms
	LBI	HINDERER				MACUGLIA	KRIKSTAPON	REINERT	RODRIGUES	BACKMAN
1830	CHI	Frau WEICK	Ms MC	Ms	Mr DRULHE	Ms	Ms	Mr VAN RIEL	Ms BRUNO	Mr OLSSON
	LCH		GUINNESS	YLIHEIKKILA		MACUGLIA	PALMANS			
1840	PHY	Frau FISCHER	Mr ASHLEY	Ms	Mr DAUDON	Ms PACINI	Ms	Mr	Ms PINHO	Ms WENDT
	LPH			YLIHEIKKILA			ZILINSKIENE			
1850	L1A	Herr KRENZ	Ms	Mr	Mme	Ms	Ms	Mevr VAN	Ms MARTINS	Mr ALVSTEN
			RODGVELLER	VIRPIMAA	ANDRAL	LAMANNA	ANULIENE	DER WEEL		
1900	MA3/MA5	Frau SCHULZ	Ms GREEN	Ms	Mr JANNET	Ms PACINI	Ms VILAIN	Mevr DE	Ms ALVES	Ms WENDT
	MAA			HASSINEN						Mr OLSSON
1910	PH2/PH4	Frau PECH	Mr PYE	Mr	Mme CAELS	Mr	Ms	Mr THIJS	Ms	Mr ALVSTEN
				VIRPIMAA	Mr CHESSE	MANTOVANI	ZAILSKIENE		GONCALVES	

18:20 -19:20 Sectional Courses – Fixed Room



INTERSECTIONAL COURSES: 1920-2020

AR4	Ms DE TONNAC 310										
LAR											
HDA											
ECO	Ms KALEDA 416										
SCP											
GE2/GE4	Ms WILKE 525										
HI2/Hi4	Ms TUMBLETON 432										
CLS	Ms BALASI 510										
ICT	Mr MASTMEIER 526										
LAT	Mr MÉTIVIER 500										
L2A	DE Frau WIRTZ- LERICH 417	EN Ms RODGVELLER 418	FR Mme GEMIS 419								
L3	DE Frau WIRTZ- LERICH 417	EN Ms RODGVELLER 418	ES Ms LÓPEZ 433	FR Mme GEMIS 419	IT Ms LAMANNA 435	NL MS VAN DER WEEL 436	PT Ms MARTINS 437	SV Mr ALVSTEN 438	PL M-M. MALYS 523		
L4											
L5											

19:20-20:20 Inter-sectional Course - Roaming

