

3 MN		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8 ⁰⁰ – 8 ⁴⁵	1	¹ ENG _B , ² ENG _B , ENG _A /M4, M5, J1/	BIO _S /Z4/, CHE/C11/	¹ ENG _B , ² ENG _B , ENG _A /M43, M5, J1/	BIO _S /Z6/, CHE/Z7/, CAS-Ceramics /C0/	GER _B /M4/, FRE _B /M1/	1
8 ⁵⁰ – 9 ³⁵	2	¹ ENG _B , ² ENG _B , ENG _A /M4, M5, J1/	BIO _S /Z4/, CHE/C11/	¹ ENG _B , ² ENG _B , ENG _A /M4, M5, J1/	² ECO _S /D36/, PSY _H /J8/	GER _B /M4/, FRE _B /M1/	2
9 ⁴⁰ – 10 ²⁵	3	GER _B /J8/, FRE _B /M1/	¹ ENG _B , ² ENG _B , ENG _A /M4, M5, J1/	¹ MAT _S /Ž8/, ² TOK/J8/	¹ MAT _S / M4/, ² MAT _S /M5/	¹ CRO _H / M4/, ² CRO _H /M5/	3
10 ³⁰ - 11 ¹⁵	4	² ECO _S /M1/, PSY _H /J8/	² MAT _S /Ž8/, ¹ TOK/J8/	¹ MAT _S /Ž8/, ² TOK/J8/	¹ CRO _H /Ž8/, ² CRO _H /P2/	¹ CRO _H /M4/, ² CRO _H /M5/	4
11 ⁴⁰ – 12 ²⁵	5	MAT _H /Ž8/, BIO _H /Z7/	² MAT _S /Ž8/, ¹ TOK/J8/	MAT _H /M1/, BIO _H /Z4/, ART/C0/, CAS-Origami /M7/	¹ ECO _S /D36/, PSY _S /J8/, CS/M2/	¹ MAT _S /M2/, ² MAT _S /M7/	5
12 ³⁰ – 13 ¹⁵	6	¹ MAT _S /Ž8/, ² MAT _S /M2/	¹ CRO _H /M4/, ² CRO _H /M5/	MAT _H /M1/, BIO _H /Z4/, ART/C0/,	¹ ECO _S /D36/, PSY _S /J8/, CS/M2/	¹ ECO _S /D36/, PSY _S /J8/, CS/M2/	6
13 ²⁰ - 14 ⁰⁵	7	PHY/Ž8/, ART/C0/	¹ CRO _H /M4/, ² CRO _H /M5/	BIO _S /Z4/, CHE/C11/	GER _B /J8/, FRE _B /M1/	¹ ECO _S /D36/, PSY _S /J8/, CS/M2/	7
14 ¹⁰ - 14 ⁵⁵	8	PHY/Ž8/, ART/C0/	MAT _H /Ž8/, BIO _H /Z7/	PHY/Z10/, CAS-S, D, F /M5, GYM, M1/, Lat 1 /J10/	PHY/Ž8/, ART/c0/, CAS	² ECO _S /D36/, PSY _H /J8/	8
15 ⁰⁰ – 15 ⁴⁵	9	PSY _H /M4/, CAS-MUN /M9/	MAT _H /Ž8/, BIO _H /Z7/	PHY/Z10/, Lat 1 /J10/	Lat 2 /J10/, CAS	² ECO _S /D36/, PSY _H /J8/	9

4 MN		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8 ⁰⁰ – 8 ⁴⁵	1	GER _B /J8/, FRE _B /M1/	ART/C0/, MAT _H /M2/	ART/C0/, MAT _H /Ž8/	PSY _H /J8/, CAS-Ceramics /C0/	BIO _S /Z4/, BIO _H /Z7/, PHY/CF3/	1
8 ⁵⁰ – 9 ³⁵	2	GER _B /J8/, FRE _B /M1/	ART/C0/, MAT _H /M2/	ART/C0/, MAT _H /Ž8/	MAT _H /Ž8/	BIO _S /Z4/, BIO _H /Z7/, PHY/CF3/	2
9 ⁴⁰ – 10 ²⁵	3	CHE/Z7/, CS/M2/, CHI/J1/	BIO _S /Z7/, BIO _H /Z4/, PHY/D36/	₂ ECO _S /M1/, PSY _H /M4/	₁ ECO _S /D36/, PSY _S /J8/, CRO _S /M1/	₁ MAT _S /Ž8/, ₂ MAT _S /M2/	3
10 ³⁰ - 11 ¹⁵	4	CHE/Z7/, CS/M2/, CHI/J1/	BIO _S /Z7/, BIO _H /Z4/, PHY/D36/	₂ ECO _S /M1/, PSY _H /M4/	₁ ECO _S /D36/, PSY _S /J8/	₁ MAT _S /Ž8/, ₂ MAT _S /M2/	4
11 ⁴⁰ – 12 ²⁵	5	₂ ECO _S /M1/, PSY _H /M4/	₁ ENG _B /M4/, ₂ ENG _B /M5/, ENG _A /J1/	₂ MAT _S /Ž8/, ₁ TOK/J8/, CAS-Origami /M7/	₁ ENG _B /M4/, ₂ ENG _B /M5/, ENG _A /J1/	₁ ENG _B /M4/, ₂ ENG _B /M5/, ENG _A /J1/	5
12 ³⁰ – 13 ¹⁵	6	₂ ECO _S /M1/, PSY _H /M4/	₁ MAT _S /Ž8/, ₂ TOK/J8/	₂ MAT _S /Ž8/, ₁ TOK/J8/	₁ ENG _B /M4/, ₂ ENG _B /M5/, ENG _A /J1/	₁ ENG _B /M4/, ₂ ENG _B /M5/, ENG _A /J1/	6
13 ²⁰ - 14 ⁰⁵	7	₁ ECO _S /D36/, PSY _S /M4/, CRO _S /M1/	₁ MAT _S /Ž8/, ₂ TOK/J8/	₁ CRO _H /M5/, ₂ CRO _H /M4/	BIO _H /Z7/, PHY/Ž8/	₁ CRO _H /M5/, ₂ CRO _H /M4/	7
14 ¹⁰ - 14 ⁵⁵	8	₁ ECO _S /D36/, PSY _S /M4/, CRO _S /M1/	₁ CRO _H /M5/, ₂ CRO _H /M4/	CHE/C11/, CS/M2/, CAS-S, D, F/M5, GYM, M1/, Lat 1 /J10/	GER _B /J8/, FRE _B /M1/, CAS	₁ CRO _H /M5/, ₂ CRO _H /M4/	8
15 ⁰⁰ – 15 ⁴⁵	9	ART/C0/, MAT _H /M5/, CAS-MUN /M9/	₁ CRO _H /M5/, ₂ CRO _H /M4/	CHE/C11/, CS/M2/, Lat 1 /J10/	GER _B /J8/, FRE _B /M1/, Lat 2 /J10/, CAS	CRO _S /M1/, CHI/J1/	9