

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

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