**IB MYP** **TIMETABLE**  06. 02. 2017.

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| **1M** | | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **800 – 845** | 1 | P.E. | ENG/M5, M4/ | MAT/Ž2/ |  |  |
| **850 – 935** | 2 | CRO/Z7/ | PHY/Z7/ | CRO /P2/ | MAT/Ž8/ |
| **940 – 1025** | 3 | GER A, GER B, FREF  /d36, J1, M1/ | CHE/Z7/ | HIS/D36/ | CRO /P2/ |
| **1050- 1135** | 4 | MAT/Ž8/ | MAT/M5/ | ENG/M5, M4/ |
| **1140 – 1225** | 5 | GEO/M4/ | PHY/Z13/ | HIS/D36/ |
| **1230 – 1315** | 6 | TEH/M2/ | GER A, GER B, FREF  /J8, M5, M1/ | GEO/N9/ | DRA, ART, GLA /J8, C0, dv/ |
| **1320 - 1405** | 7 | BIO/Z4/ | CRO B/P10/ | CHE/C11/ | BIO/Z7/ |
| **1410 - 1455** | 8 |  | CRO B/P10/ | TEH/M2/ | P.E. |

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| **1N** | | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **800 – 845** | 1 |  | ENG/M5, M4/ | MAT/Ž2/ | GEO/N9/ |  |
| **850 – 935** | 2 | P.E. | MAT/Ž8/ | CRO/Ž8/ | CRO /Z7/ |
| **940 – 1025** | 3 | GER A, GER B, FREF  /d36, J1, M1/ | CRO/Ž8/ | P.E. |
| **1050- 1135** | 4 | GEO/J8/ | HIS/d36/ | ENG/M5, M4/ | CHE/Z7/ |
| **1140 – 1225** | 5 | PHY/Z7/ | MAT/Ž2/ | TEH/M2/ | MAT/Ž8/ |
| **1230 – 1315** | 6 | CHE/Z7/ | GER A, GER B, FREF  /J8, M5, M1/ | PHY/Z13/ | DRA, ART, GLA /J8, C0, dv/ |
| **1320 - 1405** | 7 | TEH/M2/ | CRO B/P10/ | BIO/Z7/ |
| **1410 - 1455** | 8 | BIO/Z4/ | CRO B/P10/ |  | HIS/d36/ |

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| **2M** | | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **800 – 845** | 1 | MAT/P12/ |  | HIS/d36/ | MAT/M5/ | CRO/M5/ |
| **850 – 935** | 2 | CRO/P2/ | P.E. | ENG/M5/ | ENG/M5/ |
| **940 – 1025** | 3 | P.E. | CRO/J8/ | CHE/M2/ |
| **1050- 1135** | 4 | DRA, ART, GLA /J8, C0, dv/ | TEH/C0/ | BIO/J8/ | GEO/J8/ | MAT/M5/ |
| **1140 – 1225** | 5 | ENG/M5/ | PHY/Z13/ | CHE/M7/ | GEO/J8/ |
| **1230 – 1315** | 6 | GER A, GER B, FRE / M4, M5, DV / | GER A, GER B, FRE / Ž8, J8, M1 / | HIS/D36/ |
| **1320 - 1405** | 7 | PHY/Z13/ | CRO B/P10/ | MAT/Ž5/ | BIO/Z4/ |
| **1410 - 1455** | 8 |  | CRO B/P10/ |  | TEH/C0/ |

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| **2N** | | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **800 – 845** | 1 |  | MAT/Ž4/ | P.E. | MAT/Ž5/ |  |
| **850 – 935** | 2 | MAT/Ž11/ | HIS/D36/ | MAT/M4/ | CHE/ M4/ |
| **940 – 1025** | 3 | TEH/M2/ | BIO/J8/ | PHY/Z13/ | ENG/M4/ | ENG/M5/ |
| **1050- 1135** | 4 | DRA, ART, GLA /J8, C0, dv/ | CRO/P2/ | CRO/P4/ | CRO/J2/ |
| **1140 – 1225** | 5 | TEH/C0/ | ENG/M4/ | P.E. |
| **1230 – 1315** | 6 | GER A, GER B, FRE / M4, dv, M1 / | ENG/M7/ | GER A, GER B, FRE /Ž8, J8, M1 / | GEO/Z7/ |
| **1320 - 1405** | 7 | CHE/C11/ | CRO B/P10/ | GEO/N6/ | HIS/D36/ |
| **1410 - 1455** | 8 | PHY/Z13/ | CRO B/P10/ |  | BIO/Z4/ |

**IB DP** **TIMETABLE** 06. 02. 2017.

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| **3 mn 06.02.2017.** | | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |  |
| **800 – 845** | **1** | 1ENGB, 2ENGB, ENGA /M4, M7/, J1/ | MATH, BIOH /Ž8, Z4/ | 1CROH, 2CROH /P4, P12/ | MATH, BIOH /Ž8, Z1/ | CHEH /Z7/ | **1** |
| **850 – 935** | **2** | 2ECOS, PSYH /D36, J8/ | 1CROH, 2CROH/P5, P2/ | **2** |
| **940 – 1025** | **3** | 1MATS, 2MATS /M4, M5/ | 1MATS, 2MATS /Ž4,Ž2/ | GERB, FREB, PHY /M4, M1, Z7/ | 2ECOS, PSYH/D36, M4/ | **3** |
| **1050- 1135** | **4** | BIOS, CHES /Z7,Z1/ | 1MATS, 2MATS /Ž8, M7/ | PSYH, ART /M4, C0/ | **4** |
| **1140 – 1225** | **5** | 1CROH, 2CROH /M9, P2/ | 1ENGB, 2ENGB, ENGA /M4, J8, J1/ | MATH, BIOH /Ž8, Z7/ | 1ECOS, PSYS/Ž8, J8/ | CHEH, COM, ART /Z7, M2, C0/ | **5** |
| **1230 – 1315** | **6** | 1ECOS, PSYS /Ž5, M4/ | 1ENGB, 2ENGB, ENGA /M4, J5, J1/ | TOK1, TOK2 /M7, M9/ | **6** |
| **1320 - 1405** | **7** | GEO1, POV2/N4, N1/ | PSYH, ART /J8, C0/ | **7** |
| **1410 - 1455** | **8** | CHEH, COM, ART /C11, M2, C0/ | GERB, FREB, PHY /M4, M1, Z10/ | CHEH, COM, ART /Z7, M2, C0/ | BIOS, CHES /Z4, C11/,CAS-CHOIR | GEO2, POV1/N9, N3/ | **8** |
| **1500 – 1545** | **9** | CHEH, COM /C11, M2/ | PSYS/M5/,CAS | PHY /Z13/ | **9** |

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| **4 mn 06. 02. 2017.** | | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |  |
| **800 – 845** | **1** | GERB, FREB, BIOS /J8, M1, Z4/ | CHE, ART  /C11, C0/ | PHY, BIOH  /CF3, Z4/ | 2ECOS, PSYH/M4, J8/ | 1ECOS/M2/ | **1** |
| **850 – 935** | **2** | 1MATS, 2MATS, MATH /M7, M2, Z7/ | 1ECOS, PSYS/M2, dv/ | **2** |
| **940 – 1025** | **3** | PHY, BIOH/Ž8, Z7/ | 1ENGB, 2ENGB, ENGA /M5, M4, J1/ | 1MATS, 2MATS, MATH /M7, M9, Ž8/ | TOK1, TOK2  /Ž8, J8/ | **3** |
| **1050- 1135** | **4** | 1CROH, 2CROH/P4, P7/ROM/D36/ | 1CROH, 2CROH, CROC /P4, P2, P10/,ROM | 1CROH, 2CROH, CROC /P5, P2, P10/RUS | **4** |
| **1140 – 1225** | **5** | 1MATS, 2MATS, MATH /M5, D36, Ž8/ | GERB, FREB, BIOS /M2, M1, Z7/BUL,RUS | 1CROH, 2CROH /P4, P2/ROM,BUL | 1ENGB, 2ENGB, ENGA /M5, M4, J1/ | **5** |
| **1230 – 1315** | **6** | CHE, ART,CS/Z1, C0,M2/ | CHE, ART/CS/Z7,C0,M2 | **6** |
| **1320 - 1405** | **7** | 2ECOS, PSYH/Ž8, J8/ | GEO1, POV2/N4, N1/ | 1ENGB, 2ENGB, ENGA /M5, M4, J1/ | CHE, ART,CS/C11,C0,M2 | GEO2, POV1/N9, N3/ | **7** |
| **1410 - 1455** | **8** | 1ECOS, PSYS  /Ž8, J8/ | 2ECOS, PSYH /M5, J8/ | PSYH, MATH/M4, Ž5/ | PHY, BIOH /Z6,Z13/ |  | **8** |
| **1500 – 1545** | **9** | CAS | **9** |