

**ERASMUS**

| Monday              |  |   |   |  |  |   |   |   |
|---------------------|--|---|---|--|--|---|---|---|
| 08:15<br>-<br>10:00 |  | Object Orient.<br>Program.<br>gr.22<br>C201<br>A.Półrola        | Algorithms and<br>Complexity<br>gr.23<br>C101<br>M.Rogalski | Complex Analysis<br>Lecture<br>D101<br>M.Frontczak       |  | Developing Games<br>in Unity<br>gr.1<br>C202<br>Sz. Kaźmierczak | Introd. to R<br>gr.1<br>C109<br>P.Nowakowski<br>odd weeks | Introd. to R<br>gr.2<br>C109<br>P.Nowakowski<br>even weeks      |
| 10:15<br>-<br>12:00 | IT Projects<br>Management<br>gr.1<br>C215<br>N.Hikkaduwa |   | Object Orient. Program.<br>Lecture<br>Aula<br>A.Półrola     | Complex Analysis<br>D101<br>M.Frontczak                  |  |   |   | Developing Games in<br>Unity<br>gr.4<br>C107<br>Sz. Kaźmierczak |
| 12:15<br>-<br>14:00 | Discrete Math.<br>Gr. 21<br>D101<br>M.Frontczak          |   |   | Discrete Math.<br>Gr. 24<br>D201<br>K.Kielanowicz        |  | Algorithms and<br>Complexity<br>gr.25<br>C105<br>M.Rogalski     |   |   |
| 14:15<br>-<br>16:00 |  |   |   | Object Orient.<br>Program.<br>gr.24<br>C201<br>A.Półrola |  |   |   |   |
| 16:15<br>-<br>17:45 |  | Advanced Progr.<br>Techniques<br>gr.2<br>C109<br>P.Zajączkowski | Artificial<br>Intelligence<br>gr.3<br>C202<br>N.Hikkaduwa   |  |  |   |   |   |
| 18:00<br>-<br>19:30 |  |   | Modell.and<br>simul.<br>gr.3<br>C203<br>A.Kaźmierczak       |  |  |   |   |   |

**ERASMUS**

| Tuesday             |  |   |  |  |  |  |   |
|---------------------|--|---|--|--|--|--|---|
| 08:15<br>-<br>10:00 | Artificial Intelligence<br>gr.1<br>C105<br>N.Hikkaduwa | Technical Writing<br>gr.1<br>C203<br>Z.Walczak                  | Computer Graphics<br>gr.32<br>C202<br>A.Bartoszek  | Algorithm. Techn.<br>Gr.2<br>C201<br>A.Zakrzewska        | Introduction to Differential Equations<br>Lecture<br>A428<br>E.Motyl |  |   |
| 10:15<br>-<br>12:00 | Progr. web serv.<br>gr.1<br>C109<br>M.Jarocki          | Developing Games<br>in Unity<br>gr.2<br>C208<br>Sz. Kaźmierczak | Team Project<br>gr.32<br>C202<br>A.Bartoszek       | Artificial Intelligence<br>gr.2<br>C105<br>N.Hikkaduwa   | Technical Writing<br>gr.2<br>C203<br>Z.Walczak                       | Introd. to Differ.<br>Equat.<br>A428<br>E.Motyl          |   |
| 12:15<br>-<br>14:00 |  | Differential Geometry<br>Lecture<br>A430<br>A.Biś               |  | Discrete Math.<br>Lecture<br>Aula<br>K.Kielanowicz       |  | IT Projects Management<br>Lecture<br>D102<br>N.Hikkaduwa |   |
| 14:15<br>-<br>16:00 | Computer Graphics<br>gr.31<br>C202<br>A.Bartoszek      | Modell.and simul.<br>gr.1<br>C105<br>A.Kaźmierczak              | Discrete Math.<br>Gr. 22<br>A407<br>K.Kielanowicz  | IT Projects<br>Management<br>gr.2<br>C215<br>N.Hikkaduwa | Discrete Math.<br>Gr. 23<br>D101<br>M.Frontczak                      | Different. Geom.<br>A430<br>A.Biś                        | Introd. to Datab.<br>Gr.26<br>C208<br>L.Koliechkina |
| 16:15<br>-<br>17:45 | Security of Comp. Syst.<br>gr.31<br>C101<br>M.Frydrych | Introd. to Datab.<br>Gr.22<br>C208<br>L.Koliechkina             | Mobile Applications<br>gr.32<br>C202<br>P.Frątczak |  | Progr. web serv.<br>gr.3<br>C215<br>M.Jarocki                        | Abstract Algebra<br>Lecture<br>A429<br>Sz.Brzostowski    |   |
| 18:00<br>-<br>19:30 |  |   |  | Team Project<br>gr.34<br>C202<br>P.Milczarski            | Security of Comp.<br>Syst.<br>gr.34<br>C101<br>M.Frydrych            |  |   |

**ERASMUS**

| Wednesday           |   |  |   |   |   |   |
|---------------------|---|--|---|---|---|---|
| 08:15<br>-<br>10:00 |   |  | Modelling and Simulation<br>Lecture<br>D203<br>A.Kaźmierczak    |   |   |   |
| 10:15<br>-<br>12:00 |   | Modell.and simul.<br>gr.2<br>C101<br>A.Kaźmierczak                                 | Machine Learn.<br>Lecture<br>A118<br>M.Bartkiewicz              |   | Introduct. to Python<br>gr.3<br>C203<br>T.Rodak<br>even weeks |   |
| 12:15<br>-<br>14:00 |   |  | Artificial Intelligence<br>Lecture<br>D102<br>M.Lipnicka        | Intro. to Datab.<br>Gr.24<br>C109<br>L.Koliechkina        |   | Object Orient.<br>Program.<br>gr.26<br>C201<br>A.Półrola  |
| 14:15<br>-<br>16:00 | Security of Comp. Syst.<br>Lecture<br>D203<br>M.Frydrych                  | Object Orient.<br>Program.<br>gr.23<br>C101<br>M.Rogalski                          | Developing Games<br>in Unity<br>gr.3<br>C202<br>Sz. Kaźmierczak |   | Algorithms and<br>Complexity<br>gr.24<br>C105<br>J.Olejnik    | Intro. to Datab.<br>Gr.25<br>C109<br>L.Koliechkina        |
| 16:15<br>-<br>17:45 | Probab. Basis of Statistical Inference<br>Lecture<br>A429<br>A.Komisarski | Machine Learn.<br>Lecture<br>D203<br>M.Bartkiewicz<br>(25.10; 22.11; 13.12; 17.01) |   | Security of Comp.<br>Syst.<br>gr.33<br>C109<br>M.Frydrych | Mobile Applications<br>gr.34<br>C202<br>P.Frańczak            | Algorithms and Complexity<br>Lecture<br>Aula<br>J.Olejnik |
| 18:00<br>-<br>19:30 | Object Orient.<br>Program.<br>gr.21<br>C208<br>M.Rogalski                 | Prob. Basis of<br>Stat. Inferen.<br>A429<br>A.Komisarski                           |   | Security of Comp.<br>Syst.<br>gr.32<br>C101<br>M.Frydrych | Mobile Applications<br>gr.33<br>C202<br>P.Frańczak            |   |

**ERASMUS**

| Thursday            |  |   |  |   |   |   |
|---------------------|--|---|--|---|---|---|
| 08:15<br>-<br>10:00 | Algorithm. Techn.<br>Gr.1<br>C109<br>A.Zakrzewska  | Progr. web serv.<br>gr.2<br>C208<br>M.Jarocki               |  |   | Computer Graphics<br>gr.34<br>C105<br>K.Niedzialomski |   |
| 10:15<br>-<br>12:00 | Machine Learn.<br>gr.1<br>C109<br>M.Bartkiewicz    | Machine Lang.<br>Program.<br>gr.2<br>C203<br>P.Zajaczkowski | Programming Web Services<br>Lecture<br>D203<br>M.Jarocki | Team Project<br>gr.33<br>C105   |   |   |
| 12:15<br>-<br>14:00 | Mobile Applications<br>gr.31<br>C202<br>P.Frątczak | Machine Lang.<br>Program.<br>gr.1<br>C203<br>P.Zajaczkowski | Machine Learn.<br>gr.2<br>C215<br>M.Bartkiewicz          | Algorithm. Techn.<br>Lecture (only 5.10.2023)<br>D203<br>A.Zakrzewska | Abstract Algebra<br>A407<br>Sz. Brzostowski           |   |
| 14:15<br>-<br>16:00 |  |   |  | Machine Lang. Program.<br>Lecture<br>D102<br>P.Zajaczkowski           |   | Object Orient.<br>Program.<br>gr.25<br>C201<br>A.Pórola |
| 16:15<br>-<br>17:45 |  |   |  |   |   | Discrete Math.<br>Gr. 25<br>D101<br>M.Frontczak         |
| 18:00<br>-<br>19:30 |  |   |  |   |   |   |

**ERASMUS**

| Friday              |   |  |   |   |  |   |
|---------------------|---|--|---|---|--|---|
| 08:15<br>-<br>10:00 | Artif. Int. in Comp. Games<br>gr.1<br>C208<br>M.Lipnicka        | Team Project<br>gr.31<br>C215<br>P.Milczarski                |   | Computer Graphics<br>gr.33<br>C109<br>K.Niedzialomski         |  | Elements of theory group representations<br>Lecture<br>A227<br>A.Pierzchalski |
| 10:15<br>-<br>12:00 | Algorithms and Complexity<br>gr.21<br>C105<br>M.Rogalski        | Technical Writing<br>gr.1<br>C203<br>Z.Walczak               |   | Computer Graphics<br>Lecture<br>D203<br>K.Niedzialomski       | Elem. of theory group<br>repres.<br>A227<br>A.Pierzchalski             |   |
| 12:15<br>-<br>14:00 | Introd. to Datab.<br>Gr.21<br>C109<br>L.Koliechkina             | Algorithms and Complexity<br>gr.22<br>C101<br>M.Rogalski     | Technical Writing<br>gr.2<br>C203<br>Z.Walczak                | Algorithm. Techn.<br>Lecture<br>D102<br>A.Zakrzewska          | Introduction to Topology<br>Lecture (even weeks)<br>A430<br>T.Zawadzki |   |
| 14:15<br>-<br>16:00 |   |  | Artif. Int. in Comp. Games<br>gr.2<br>C109<br>M.Lipnicka      | Introduction to Databases<br>Lecture<br>Aula<br>L.Koliechkina | Introd. To Topol.<br>A430<br>T.Zawadzki                                |   |
| 16:15<br>-<br>17:45 | Advanced Progr.<br>Techniques<br>gr.1<br>C201<br>P.Zajaczkowski | Introduct. to Python<br>gr.1<br>C208<br>T.Rodak<br>odd weeks | Introduct. to Python<br>gr.2<br>C208<br>T.Rodak<br>even weeks | Introd. to Datab.<br>Gr.23<br>C105<br>L.Koliechkina           |  | Algorithms and Complexity<br>gr.26<br>C101<br>M.Rogalski                      |
| 18:00<br>-<br>19:30 |   |  |   |   |  |   |