

| SCHEDULE  | A1.08   | A1.06  | A1.04   | B0.201  | A1.10   | C1.112   | C0.110   |
|-----------|---|--|---|---|---|--|--|
| Monday    |   |  |   |   |   |  |  |
| 9-11      | Data Mining - seminar - Group B                         | Architectuur en computerorganisatie - lecture    | Collectieve Intelligentie - seminar - Group A           | Heuristieken 1 - seminar - Group A                    | Bioinformatica - lecture                              | Technology for games - lecture                       | Algoritmen en complexiteit - lecture             |
| 11-13     |   | Advanced Heuristics - practical - Group A        | Calculus 2 - seminar - Group B                          | Informatie- en organisatieontwerp - lecture           | Reflectie op de digitale cultuur - seminar - Group A  | Reflectie op de digitale cultuur - seminar - Group C | Compilerbouw - lecture                           |
| 13-15     |   | Collectieve Intelligentie - seminar - Group B    | Software engineering - seminar - Group A                | Databases 2 - seminar - Group B                       | Data Mining - seminar - Group C                       | Databases 2 - seminar - Group A                      | Interactie-ontwerp - lecture                     |
| 15-17     |   |  | Data Mining - seminar - Group A                         | Webprogrammeren en databases - lecture                | Moderne Databases - lecture                           | Autonomous Agents 2 - lecture                        | Kansrekenen 2 - lecture                          |
| Tuesday   |   |  |   |   |   |  |  |
| 9-11      | Compilerbouw practicum - practical - Group C            | Zoeken sturen en bewegen - practical - Group B   | Netwerken en systeembeveiliging - practical - Group D   | Netwerken en systeembeveiliging - practical - Group C | Moderne Databases - practical - Group B               | Informatie- en organisatieontwerp - lecture          | Software engineering - lecture                   |
| 11-13     | Netwerken en systeembeveiliging - practical - Group B   | Autonomous Agents 2 - seminar - Group B          | Webprogrammeren en databases - practical - Group A      |   | Bioinformatica - lecture                              | Autonomous Agents 2 - seminar - Group C              | Collectieve Intelligentie - lecture              |
| 13-15     | Moderne Databases - practical - Group A                 | Machine Learning - lecture                       | Data Mining - lecture                                   | Webprogrammeren en databases - practical - Group B    | Netwerken en systeembeveiliging - practical - Group A |  | Lineaire Algebra - lecture                       |
| 15-17     | Compilerbouw practicum - practical - Group B            | Heuristieken 1 - seminar - Group B               | Compilerbouw - seminar - Group B                        | Heuristieken 2 - lecture                              | Compilerbouw - seminar - Group A                      | Autonomous Agents 2 - seminar - Group A              | Reflectie op de digitale cultuur - lecture       |
| Wednesday |   |  |   |   |   |  |  |
| 9-11      | Programmeren in Java 2 - practical - Group D            | Collectieve Intelligentie - practical - Group A  | Compilerbouw practicum - practical - Group A            | Project Numerical Recipes - practical - Group C       | Programmeren in Java 2 - practical - Group F          | Technology for games - lecture                       | Collectieve Intelligentie - practical - Group C  |
| 11-13     |   | Bioinformatica - practical - Group A             | Project Genetic Algorithms - practical - Group A        | Project Genetic Algorithms - practical - Group C      | Programmeren in Java 2 - practical - Group E          | Collectieve Intelligentie - lecture                  | Bioinformatica - practical - Group B             |
| 13-15     | Project Numerical Recipes - practical - Group B         | Algoritmen en complexiteit - practical - Group A | Advanced Heuristics - lecture                           | Bioinformatica - practical - Group C                  | Algoritmen en complexiteit - practical - Group B      | Collectieve Intelligentie - practical - Group D      | Analysemethoden en -technieken - lecture         |
| 15-17     | Collectieve Intelligentie - practical - Group B         | Zoeken sturen en bewegen - practical - Group A   | Programmeren in Java 2 - practical - Group A            |   | Project Numerical Recipes - practical - Group A       |  | Calculus 2 - lecture                             |
| Thursday  |   |  |   |   |   |  |  |
| 9-11      | Webprogrammeren en databases - seminar - Group B        | Data Mining - practical - Group C                | Zoeken sturen en bewegen - practical - Group C          | Moderne Databases - seminar - Group A                 | Autonomous Agents 2 - practical - Group C             | Compilerbouw - practical - Group A                   | Kansrekenen 2 - lecture                          |
| 11-13     | Informatie- en organisatieontwerp - seminar - Group A   | Data Mining - practical - Group B                | Autonomous Agents 2 - practical - Group B               |   | Reflectie op de digitale cultuur - lecture            | Software engineering - practical - Group A           | Collectieve Intelligentie - lecture              |
| 13-15     | Moderne Databases - seminar - Group B                   |  | Programmeren in Java 2 - practical - Group B            | Webprogrammeren en databases - seminar - Group A      | Informatie- en organisatieontwerp - seminar - Group B | Software engineering - practical - Group B           | Databases 2 - lecture                            |
| 15-17     | Data Mining - practical - Group A                       | Moderne Databases - seminar - Group C            | Interactie-ontwerp - lecture                            | Compilerbouw - practical - Group B                    | Autonomous Agents 2 - practical - Group A             | Bioinformatica - lecture                             | Architectuur en computerorganisatie - lecture    |
| Friday    |   |  |   |   |   |  |  |
| 9-11      | Moderne Databases - practical - Group C                 | Machine Learning - lecture                       | Advanced Heuristics - practical - Group B               | Heuristieken 1 - lecture                              | Collectieve Intelligentie - seminar - Group C         | Software engineering - seminar - Group B             | Project Genetic Algorithms - practical - Group B |
| 11-13     | Bioinformatica - seminar - Group C                      | Collectieve Intelligentie - seminar - Group D    | Technology for games - seminar - Group B                | Algoritmen en complexiteit - seminar - Group A        | Data Mining - lecture                                 | Heuristieken 2 - seminar - Group A                   | Compilerbouw - lecture                           |
| 13-15     | Reflectie op de digitale cultuur - seminar - Group B    | Autonomous Agents 2 - lecture                    | Programmeren in Java 2 - practical - Group C            | Calculus 2 - seminar - Group A                        | Webprogrammeren en databases - lecture                | Technology for games - seminar - Group A             | Calculus 2 - seminar - Group C                   |
| 15-17     | Informatie- en organisatieontwerp - practical - Group B | Algoritmen en complexiteit - seminar - Group B   | Informatie- en organisatieontwerp - practical - Group A | Bioinformatica - seminar - Group B                    | Bioinformatica - seminar - Group A                    | Lineaire Algebra - lecture                           | Heuristieken 2 - seminar - Group B               |