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