

Schedule of mastercourses Computer Science, Fall 2017-2018, specialization Data Science

| wk | Date | Ma | | | | | | Di | | | | | | Wo | | | | | | Do | | | | | | Vr | | | | | | | | |
|----|--------|-------------------|---|----------|-------|-----|---|-------------------|----------------|-------|------|---|---|-------------------|----|------|------|-------|-------|-------------------|------|--------|---|---|------|------|------|--------|------|------|------|---|---|--|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| 36 | 4 sep | | | Intro CS | ITfDM | SI | | | AiDM | pAiDM | | | | | CN | EA | wEA | Mc | | | MODA | | | | | | | | SNA | ItDS | ItDS | | | |
| 37 | 11 sep | | | | ITfDM | | | | AiDM | pAiDM | DBDM | | | | CN | EA | wEA | | | | MODA | | | | | | wSNA | SNA | ItDS | ItDS | | | | |
| 38 | 18 sep | | | | ITfDM | | | | AiDM | pAiDM | DBDM | | | | CN | EA | wEA | Mc | | | MODA | | | | | | wSNA | SNA | ItDS | ItDS | | | | |
| 39 | 25 sep | | | | ITfDM | | | | AiDM | pAiDM | DBDM | | | | CN | EA | wEA | | | | MODA | | | | | | wSNA | SNA | ItDS | ItDS | | | | |
| 40 | 2 okt | | | | ITfDM | | | | Leidens Ontzet | | | | | | | | | Mc | | | MODA | | | | | | wSNA | SNA | ItDS | ItDS | | | | |
| 41 | 9 okt | | | | ITfDM | pCN | | | AiDM | pAiDM | DBDM | | | | CN | EA | wEA | | | | MODA | | | | | | wSNA | SNA | ItDS | ItDS | | | | |
| 42 | 16 okt | | | | ITfDM | | | | AiDM | pAiDM | DBDM | | | | CN | EA | wEA | Mc | | | MODA | | | | | | wSNA | SNA | ItDS | ItDS | | | | |
| 43 | 23 okt | | | | ITfDM | | | | AiDM | pAiDM | DBDM | | | | CN | EA | wEA | | | | MODA | | | | | | wSNA | SNA | ItDS | ItDS | | | | |
| 44 | 30 okt | | | | | | | | E AiDM | | DBDM | | | | CN | EA | wEA | Mc | pCN | MODA | | ItDS | | | | wSNA | SNA | LM | LM | | | | | |
| 45 | 6 nov | | | LM | | | | | | LM | DBDM | | | | EA | wEA | | | | MODA | | ItDS | | | | wSNA | SNA | LM | LM | | | | | |
| 46 | 13 nov | | | LM | | | | | | LM | DBDM | | | | CN | EA | wEA | Mc | ITfDM | MODA | | ItDS | | | | wSNA | SNA | LM | LM | | | | | |
| 47 | 20 nov | | | LM | | | | | | LM | DBDM | | | | CN | EA | wEA | | ITfDM | MODA | | ItDS | | | | wSNA | SNA | LM | LM | | | | | |
| 48 | 27 nov | | | LM | | | | | | LM | DBDM | | | | EA | wEA | Mc | ITfDM | MODA | | ItDS | | | | wSNA | SNA | LM | LM | | | | | | |
| 49 | 4 dec | | | LM | | | | | | LM | DBDM | | | | CN | EA | wEA | | ITfDM | MODA | | ItDS | | | | wSNA | SNA | LM | LM | | | | | |
| 50 | 11 dec | | | LM | | | | | | LM | DBDM | | | | CN | | | Mc | ITfDM | | | ItDS | | | | | | LM | LM | | | | | |
| 51 | 18 dec | | | LM | | | | | | LM | | | | | CN | | | | | | | | | | | | | E DBDM | | | | | | |
| 52 | 25 dec | University Closed | | | | | | University Closed | | | | | | University Closed | | | | | | University Closed | | | | | | | | | | | | | | |
| 1 | 1 jan | | | | | | | | | | | | | | | E EA | | | | | | | | | | | | E ItDS | | | | | | |
| 2 | 8 jan | | | E MODA | | | | | | | | | | | | E CN | | | | | | | | | | | | E LM | | | | | | |
| 3 | 15 jan | | | | | | | | | | | | | | | | | | | | | R AiDM | | | | | | ItDS | | | | | | |
| 4 | 22 jan | | | | | | | | | | | | | | | | | | | | | | | | | | | R MODA | | | | | | |
| 5 | 29 jan | | | | | | | | | | | | | | | | R CN | | | | | | | | | | | | | | | | | |

| | Course | Lecturer |
|--------|---|--|
| Intro | Introduction Master Computer Science (11.00 - 13.00 hrs) + short presentation on studying abroad | Dr. M. van Leeuwen G. Schildwacht |
| SI | Safety Instruction (room B02) | M.F.J. Fluttert |
| LM | Linear & Generalized Linear Models and Linear Algebra | |
| ItDS | Introduction to Data Science | |
| AiDM | Advances in Data Mining | Dr. W.J. Kowalczyk |
| DBDM | Databases and Datamining | Dr. E.M. Bakker |
| EA/wEA | Evolutionary Algorithms | Prof.dr. T. Back/H. Wang MSc |
| ITfDM | Information Theoretic for Data Mining | Dr. M. van Leeuwen |
| CN/pCN | Complex Networks/practicum Complex Networks | dr. M. Emmerich, dr. D. Garlaschelli, dr. F. den Hollander |
| Mc | Masterclass | Dr. A. Laarman |
| MODA | Multicriteria Optimization and Decision Analysis | Dr. M. Emmerich |
| SNA | Social Network Analysis for Computer Scientists | Dr. F.W. Takes |

1e-2e hr: 09.00-09.45 / 10.00-10.45
3e-4e hr: 11.00-11.45 / 12.00-12.45

5e-6e hr: 13.30-14.15 / 14.30-15.15

7e-8e hr: 15.30-16.15 / 16.30-17.15