Week Schedule Bachelor Business Analytics 2018 - 2019

YEAR 1

Week 36:
- Introduction to Business Analytics (6 ec) X_400619
- Calculus 1 (6 ec) X_400635
- Introduction to Programming (Java) (6 ec) X_400634
- Mentoraat / Tutoraat X_000008

Week 37:
- Calculus 2 (6 ec) X_400636

Week 38:
- Project Business Analytics 1 (3 ec) X_400316
- Operations Research (6 ec) X_400618
- Probability Theory (6 ec) X_400622

Week 39:
- Sets and Combinatorics (3 ec) X_400621
- Linear Algebra (6 ec) X_400042

Week 40:
- Probability Theory (6 ec) X_400622

Week 41:
- Project Business Analytics 1 (3 ec) X_400316
- Accounting IBA (6 ec) X_IBA1_ACC

Week 42:
- Project Business Analytics 2 (3 ec) X_400572
- Risk Management (3 ec) X_400574

YEAR 2

Week 36:
- Advanced Programming (6 ec) X_400561
- Finance IBA (6 ec) X_IBA2_FIN
- Statistics (6 ec) X_400004
- Stochastic Modeling (6 ec) X_400646

Week 37:
- Introduction to Programming (Java) (6 ec) X_400634
- Business Simulation (6 ec) X_401006

Week 38:
- Business Management (6 ec) X_IBA3_IBA
- Statistical Data Analysis (6 ec) X_401029

Week 39:
- Business Simulation (6 ec) X_401006
- Database (6 ec) X_401008

Week 40:
- Database (6 ec) X_401008
- Statistical Data Analysis (6 ec) X_401029

Week 41:
- Project Business Analytics 1 (3 ec) X_400316
- Project IBA (6 ec) X_IBA2_FIN

Week 42:
- Project Business Analytics 2 (3 ec) X_400572
- Project IBA (6 ec) X_IBA2_FIN

YEAR 3

Week 36:
- Free choice: you can choose a minor or an (international) internship. More information on VU.net: Services > Degree programme > Optional courses > free-choice component or at minor.vu.nl

Week 37:
- Free choice

Week 38:
- Free choice

Week 39:
- Bachelor Project: Business Case (12 ec) X8_41000
- Combinatorial Optimization (6 ec) X_401067

Week 40:
- Combinatorial Optimization (6 ec) X_401067
- Machine Learning (6 ec) X_400154

Week 41:
- Machine Learning (6 ec) X_400154
- History of Science (3 ec) X_400652

Week 42:
- History of Science (3 ec) X_400652