### Year Schedule Bachelor Business Analytics 2017 - 2018

**YEAR 1**

**WEEK 1**
- Period 1: Introduction to Business Analytics (6 tec)
- Period 2: Introduction to Programming (6 tec)
- Period 3: Calculus 1 (6 tec)
- Period 4: Probability Theory (6 tec)
- Period 5: Data Management (6 tec)
- Period 6: Introduction to Business Analytics (6 tec)

**WEEK 2**
- Period 1: Introduction to Business Analytics (6 tec)
- Period 2: Introduction to Programming (6 tec)
- Period 3: Calculus 1 (6 tec)
- Period 4: Probability Theory (6 tec)
- Period 5: Data Management (6 tec)
- Period 6: Introduction to Business Analytics (6 tec)

**YEAR 2**

**WEEK 1**
- Period 1: Introduction to Business Analytics (6 tec)
- Period 2: Introduction to Programming (6 tec)
- Period 3: Calculus 1 (6 tec)
- Period 4: Probability Theory (6 tec)
- Period 5: Data Management (6 tec)
- Period 6: Introduction to Business Analytics (6 tec)

**WEEK 2**
- Period 1: Introduction to Business Analytics (6 tec)
- Period 2: Introduction to Programming (6 tec)
- Period 3: Calculus 1 (6 tec)
- Period 4: Probability Theory (6 tec)
- Period 5: Data Management (6 tec)
- Period 6: Introduction to Business Analytics (6 tec)

**YEAR 3**

**WEEK 1**
- Period 1: Introduction to Business Analytics (6 tec)
- Period 2: Introduction to Programming (6 tec)
- Period 3: Calculus 1 (6 tec)
- Period 4: Probability Theory (6 tec)
- Period 5: Data Management (6 tec)
- Period 6: Introduction to Business Analytics (6 tec)

**WEEK 2**
- Period 1: Introduction to Business Analytics (6 tec)
- Period 2: Introduction to Programming (6 tec)
- Period 3: Calculus 1 (6 tec)
- Period 4: Probability Theory (6 tec)
- Period 5: Data Management (6 tec)
- Period 6: Introduction to Business Analytics (6 tec)

---

**Free choice:** you can choose a minor or an (international) internship. More information on VUnet: Services > Degree programme > Optional courses / free-choice component

**Bachelor Project:** Business Case (12 tec)

**Operations Research (6 tec)**

**Combinatorial Optimization (6 tec)**

**Databases (6 tec)**

**Advanced Programming (6 tec)**

**Sets and Combinatorics (3 tec)**

**Risk Management (3 tec)**

**Accounting IBA (6 tec)**

**Introduction to Programming (Java) (6 tec)**

**Calculus 1 (6 tec)**

**Calculus 2 (6 tec)**

**Statistics (6 tec)**

**Linear Algebra (6 tec)**

**Probability Theory (6 tec)**

---

**Minor Project:**

**History of Science (3 tec)**

**Project:**

**Business Simulation (6 tec)**

**Statistical Data Analysis (6 tec)**

**Dynamics and Computation (6 tec)**

**Stochastic Modeling (6 tec)**

**Probability Theory (3 tec)**

**Linear Algebra (6 tec)**

**Probability Theory (6 tec)**

---

**Bachelor Project:**

**Big Data (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

**Introduction to Business Analytics (6 tec)**

---

**Project:**

**Resit:**