

# Transition Regulations International Bachelor Econometrics and Operations Research - since 2012

### **Transition Regulation 2018**

Not applicable

## **Transition Regulation 2017**

Per September 2017 the following changes in the Bachelor-2 Econometrics have become effective:

| Old courses             |                          | Substitute courses      |  |
|-------------------------|--------------------------|-------------------------|--|
| Academic year 2016-2017 |                          | Academic year 2017-2018 |  |
| FEB22007X               | Numerical Methods (4 cr) | FEB22015X               | Academic Skills<br>(Econometrics) (4 cr) |

Senior students who obtained a valid but insufficient (non-compensable) result for **Numerical Methods** in an earlier academic year, have only in the academic year 2017-1018 the opportunity to take examinations in this course.

## Transition Regulation 2016

#### General

Old courses Substitute courses Academic year 2015-2016 Academic year 2016-2017 FEB21014X Precalculus (4 cr) FEB21017X Introduction to Analysis (6 cr) FEB21001X Calculus 1 (4 cr) FEB21021X Analysis (6 cr) FEB21002X Calculus 2 (4 cr) FEB21019X Matrix Algebra (6 cr) FEB21003X Matrix Algebra 1 (4 cr) FEB21023X Vector Calculus (4 cr) FEB21004X Matrix Algebra 2 (4 cr) FEB21006X Introduction to Statistics (4 cr) FEB21018X Introduction to Statistics (6 cr) Microeconomics FEB11001X Microeconomics (8 cr) FEB21020X (econometrics) (6 cr) Macroeconomics FEB11002X Macroeconomics (8 cr) FEB21022X (econometrics) (6 cr)

Per September 2016 the following changes in the Bachelor-1 Econometrics have become effective:

Senior students with a positive Binding Study Advise may continue their bachelor's programme in the academic year 2016-2017, although with the following adjustments, depending on the courses that have to be completed yet.

Transition Regulations BSc Econometrics and Operations Research

zafing

#### **Transition Regulation Microeconomics and Macroeconomics**

Senior students who have not yet passed Microeconomics and/or Macroeconomics, have to complete the old courses FEB11001X-Microeconomics and/or FEB11002X-Macroeconomics in 2016-2017. These courses are offered within the bachelor's programme Economics and Business Economics.

#### **Transition Regulation mathematics courses**

Senior students who have passed one or more of the following mathematics courses, have to complete the other mathematics courses from the right column in 2016-2017.

NB Introduction to Analysis is the substitute course for the expired course Precalculus.

| One mathematics course passed academic year 2015-2016    | Yet to complete academic year 2016-2017     |  |  |
|--|---|--|--|
| Calculus 1   | Matrix Algebra + Vector Calculus            |  |  |
| Calculus 2   | Analysis + Matrix Algebra + Vector Calculus |  |  |
| Matrix Algebra 1   | Analysis + Vector Calculus                  |  |  |
| Matrix Algebra 2   | Analysis + Matrix Algebra + Vector Calculus |  |  |
| Two mathematics courses passed academic year 2015-2016   | Yet to complete academic year 2016-2017     |  |  |
| Calculus 1 + Calculus 2                                  | Matrix Algebra + Vector Calculus            |  |  |
| Calculus 1 + Matrix Algebra 1                            | Vector Calculus                             |  |  |
| Calculus 1 + Matrix Algebra 2                            | Matrix Algebra + Vector Calculus            |  |  |
| Calculus 2 + Matrix Algebra 1                            | Analysis + Vector Calculus                  |  |  |
| Calculus 2 + Matrix Algebra 2                            | Analysis + Matrix Algebra                   |  |  |
| Matrix Algebra 1 + Matrix Algebra 2                      | Analysis + Vector Calculus                  |  |  |
| Three mathematics courses passed academic year 2015-2016 | Yet to complete academic year 2016-2017     |  |  |
| Calculus 1 + Calculus 2 + Matrix Algebra<br>1            | Vector Calculus                             |  |  |
| Calculus 1 + Calculus 2 + Matrix Algebra<br>2            | Matrix Algebra                              |  |  |
| Calculus 1 + Matrix Algebra 1 + Matrix<br>Algebra 2      | Vector Calculus                             |  |  |
| Calculus 2 + Matrix Algebra 1 + Matrix<br>Algebra 2      | Analysis                                    |  |  |

## **Transition Regulation 2015**

Not applicable

zafing

### **Transition Regulation 2014**

- Senior students who have completed the course FEB22011-Accounting for econometrists in bachelor-2 will follow the course FEB22008X-Markov Processes in bachelor-3. In that case, the electives are 8 cr if the Minor is completed at 12 cr, and 5 cr if the Minor is completed at 15 cr.
- Senior students who have not yet completed the course FEB22011-Accounting for econometrists (cluster A in the study schedules 2013-2014) will follow the course FEB22008X-Markov Processes (cluster C, see study schedules 2014-2015) and an extra elective (4 cr) in bachelor-3. In that case, the electives are 12 cr if the Minor is completed at 12 cr, and 9 cr if the Minor is completed at 15 cr.

| Old courses             |                                      | Substitute courses      |                 |
|-------------------------|--------------------------------------|-------------------------|-----------------|
| Academic year 2013-2014 |                                      | Academic year 2014-2015 |                 |
| FEB22011 A              | Accounting for econometrists (4 cr)* |                         | Elective (4 cr) |

3

\*Senior students who obtained a valid but insufficient (non-compensable) result for **FEB22011-Accounting** for econometrists in an earlier academic year, have only in the academic year 2014-1015 the opportunity to take examinations in these courses.

## **Transition Regulation 2013**

Not applicable