## **Course Descriptions Master 2023-2024**

Course Title Individual Competence Development

Course Code EBS4034 **ECTS Credits** 5.0 Assessment Pass / Fail

Period Period Wed Start End Mon Tue Thu Fri

4-9-2023 20-10-2023 Χ 30-10-2023 15-12-2023

Level Advanced

Coordinator Arkadi Predtetchinski For more information:a.predtetchinski@maastrichtuniversity.nl

Language of instruction **English** 

The goal of this course is: Goals

to support the development of academic competences and to encourage reflection on this development and

\* to prepare for the labour market after graduation.

Description

Through the Individual competence development trajectory students are supported in the development of academic competencies as described in the profile of the programme. Depending on the competencies a student has identified for further development, a set of sessions on study and job-related skills can be chosen. The course offers a broad portfolio of competencies for the job market. This includes activities ranging from applied skills (e.g. mathematics or statistical software) to networking and job market skills (e.g.

interview and assessment preparation).

Literature

Prerequisites This course is in transition.

The following rule applies to master Economics students, who started the programme prior to academic year

TRANSITIONAL REGULATION (EBS4034):

In AY23/24 students can repeat education for EBS4034, in AY24/25 students are allowed to repeat the

examination

Use Ask SBE to register.

Education deadline: July 15, 2023 Exam deadline: November 26, 2023 Resit deadline: March 10, 2024

See the Transitional Regulations section in the Master Education and Examination Regulations for more

Keywords

Teaching methods PBL / Lecture / Assignment / Groupwork

Assessment methods Final Paper

Evaluation in previous academic

year

This course belongs to the following programme / specialisation

For the complete evaluation of this course please click http://iwiosbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM

Transitional Regulations See prerequisites