



Transitional regulations

V1.0 / 30 April 2021

Master: Principles of Transition in Informatics per HS21

1 Major (Start of Master's study program in FS21 or earlier)...2
1.1 Major Information Systems, Software Systems, People-Oriented Computing, and Data Science...2
1.2 Major Computing and Economics...2
1.3 Major Artificial Intelligence...2
2 Minor for informatics students (start major master's study program in FS21 or earlier)...3
2.1 Minor Informatics and Data Science...3
2.2 Minor Information Systems...3
3 Minor for students of economics...4
3.1 Minor Information Systems...4
3.2 Minor Informatics for OEC...4
3.3 Minor People-Oriented Computing...4
3.4 Minor Data Science...4
4 Minor for students of other faculties...5
4.1 Minor Informatics...5
4.2 Minor People-Oriented Computing...5
4.3 Minor Data Science...5





1 Major (Start of Master's study program in FS21 or earlier).

1.1 Major Information Systems, Software Systems, People-Oriented Computing, and Data Science.

- These majors can generally be completed according to curriculum SO V1.0.
- From HS21 (start date of Master's project 1.8.2021 or later) all Master's projects are completed to the total of 15 ECTS instead of 18 ECTS credits. The missing 3 ECTS must be completed in the elective area INF.
- During HS21, Master's basic modules can still be completed. After that, they will no longer be offered.
- All students who started in the program regulations V1.0 must complete either the compulsory module of the major or a Master's basic module in the respective major.
- Additional ECTS credits of the Master's basic module and/or the Master's project can be credited towards the elective area INF.

1.2 Major Computing and Economics

We recommend that you change to a major that continues to be offered.

If you decide to continue with the major Computing and Economics, you must complete it by FS24.

- The curriculum according to SO V1.0 applies.
- During HS21, Master's basic modules can still be completed. After that, they will no longer be offered.
- From HS21 (start date of Master's project 1.8.2021 or later) all Master's projects are completed to the total of 15 ECTS instead of 18 ECTS credits. The missing 3 ECTS must be completed in the elective area INF.

1.3 Major Artificial Intelligence

For the newly introduced major Artificial Intelligence the curriculum according to SO V1.1 has to be completed (mandatory incl. compulsory module, 18 ECTS credits from the core elective area INF 6, Master's project and Master's thesis in this area).

The transfer of credits of modules according to the course catalogue (VVZ) in the core elective area INF 6 applies retrospectively to corresponding modules already completed.

A Master's basic module completed by 17.9.2021 does not replace the compulsory module, but can be credited towards the elective area INF. This also applies to any additional ECTS credits acquired from the Master's project.



2 Minor for informatics students (start major master's study program in FS21 or earlier).

2.1 Minor Informatics and Data Science

These minors can either be completed according to curriculum SO V1.0 or completed according to the curriculum as specified in program regulations V1.1. A mixed form is not possible.

2.2 Minor Information Systems

For the newly introduced minor Information Systems, the curriculum according to SO V1.1 must be completed (mandatory incl. compulsory module, 18 ECTS credits from the core elective area INF 1 and 6 ECTS credits from the elective area INF).



3 Minor for students of economics

3.1 Minor Information Systems

This minor can either be completed according to curriculum SO V1.0 or completed according to the curriculum as specified in program regulations V1.1. A mixed form is not possible.

3.2 Minor Informatics for OEC

You have not yet started a Master's project in Informatics up to and including FS21 (31.7.2021). Then you complete this minor according to the program regulations V1.1.

You have already started a Master's project in Informatics up to and including FS21 (31.7.2021). Then you complete this minor according to the program regulations V1.0.

3.3 Minor People-Oriented Computing

- We strongly recommend that you change to a minor that continues to be offered.
- If you decide to continue studying the discontinued minor, you must complete the program up to and including FS24 according to the program regulations V1.0.

3.4 Minor Data Science

This minor can either be completed according to curriculum SO V1.0 or completed according to the curriculum as specified in program regulations V1.1. A mixed form is not possible.



4 Minor for students of other faculties

4.1 Minor Informatics

You have not yet started a Master's project in Informatics up to and including FS21 (31.7.2021). Then you complete this minor according to the program regulations V1.1.

You have already started a Master's project in Informatics up to and including FS21 (31.7.2021). Then you complete this minor according to the program regulations V1.0.

4.2 Minor People-Oriented Computing

- We strongly recommend that you change to a minor that continues to be offered.
- If you decide to continue studying the discontinued minor, you must complete the minor study program according to the program regulations V1.0 up to and including FS24. This means that you must also complete your major study program until FS24.

4.3 Minor Data Science

This minor can either be completed according to curriculum SO V1.0 or completed according to the curriculum as specified in program regulations V1.1. A mixed form is not possible.