

MASTER OF INFORMATION ENGINEERING EXAMINATION RULES TRANSITION GUIDE

Important Information

The examination rules of the Master Information Engineering (IE) Program will change for all students effective March 1st 2018 (§8(1) new PO). This document serves as a summary to avoid “TLDR” issues. It does not constitute a legally binding document. All legally binding documents are referenced here with their official URLs.

Official Documents / URL References

- Documents effective until 28.2.2018
 - Examination regulations (Prüfungsordnung = PO) Master IE effective until 28.2.2018 [1]
<https://www.fh-kiel.de/index.php?id=3094>
 - Examination procedure regulations (Prüfungsverfahrensordnung = PVO) FH Kiel applicable to all study programs, including Master IE effective until 28.2.2018 [2]
<https://www.fh-kiel.de/index.php?id=4465>
- Documents effective starting 1.3.2018
 - Examination regulations (PO) Master IE effective starting 1.3.2018 [3]
<https://www.fh-kiel.de/index.php?id=3094>
 - Examination procedure regulations (PVO) FH Kiel applicable to all study programs, including Master IE effective starting 1.3.2018 [4]
<https://www.fh-kiel.de/index.php?id=4465>
 - Information about PVO [5]
<https://www.fh-kiel.de/index.php?id=16976>
 - Module equivalent list, transitional regulations of POs [6]
<https://www.fh-kiel.de/index.php?id=18990>

What are the changes / what has to be observed

1. Applicability / Effective Date: All students of the Master IE program will undergo the change of rules notwithstanding if they registered for the program before 1.3.2018. Example: If you started studying Master IE in 2017, you will still be subject to the change of rules although they will be effective after you have commenced studying the program. There will be no continuation of the old examination regulations after 1.3.2018 [3].
2. Compulsory modules: Effective 1.3.2018 there will be only 4 compulsive modules required (listed as follows). Students who have completed PM104 and PM105 already will have those modules fully accounted for as emphasis modules. The module PM103 Advanced Modeling replaces PM103 Requirements Engineering. Students who have already completed PM103 Requirements Engineering will get full credit for PM103 Advanced Modelling. The new compulsory modules effective 1.3.2018 are [3, 6]:
 - a. PM100 Academic Studies
 - b. PM101 Advanced IT Project Management
 - c. PM102 Advanced Software Programming
 - d. PM103 Advanced Modelling
3. Elective / Emphasis modules: Students will have to complete effective 1.3.2018 eight instead of 6 elective / emphasis modules. Compulsory modules already taken will be fully accounted as electives (see above) [3, 6].
4. Additional modules: There is no change, still 15CPs of additional modules have to be chosen (note that grades from the additional modules do not count for GPA calculation, note that elective / emphasis modules in excess of 8



will automatically be transferred to additional modules, where modules with worst grade are rolled over first, protecting the GPA). Additional modules can be collected in any form with variable amount of CPs (e.g. language modules, interdisciplinary modules, IDW courses). Additional modules do not need to be graded as they do not influence the GPA, merely the effective workload will be listed in the final transcript.

5. Master Project: Possible changes will be announced shortly.
6. General Project Work in Modules: Possible changes will be announced shortly.
7. Master Thesis: Effective 1.3.18 students have to have completed all 4 compulsory modules, all 8 modules of a chosen emphasis area (Intelligent Systems, IT Security, Information Technology and Systems or Business IT Management) and the Master Project (§6 new PO [3]). Additional elective modules can remain open up to 15CPs. Until 28.2.18 students can register their Thesis if at least 60CPs are completed out of semester 1-3 (§7(1) old PO [1]).
8. Specialization / Emphasis: Given the previous item 7, students have to choose one emphasis area out of Intelligent Systems, IT Security, Information Technology and Systems or Business IT Management of which 8 valid emphasis modules have to be completed prior to Thesis registration. The chosen emphasis area will be stated in the diploma supplement handed out at the day of graduation.

Additional Information

Modules from other faculties can generally be accounted as additional modules. Modules from the faculty of Business Administration which are not officially listed for the emphasis area "Business IT Management" may be accounted as emphasis module in said emphasis area.

§3(2) of the PVO [4] regulates the amount of workload expected to receive credit points.

Disclaimer

All information provided is for information purposes only and does not constitute a legal contract. Information is subject to change without prior notice. Although every reasonable effort is made to present current and accurate information, Kiel University of Applied Sciences makes no guarantees of any kind.

For detailed information consult the study and examination regulations ("Prüfungsordnung PO and Prüfungsverfahrensordnung PVO").

Contact

Dr. Mohammad Faizan
Programme Manager Master Information Engineering
Faculty of Computer Science and Electrical Engineering
Kiel University of Applied Science
Grenzstr. 5
24149 Kiel, Germany

Tel.: +49-431-210 2590

Fax.: +49-431-210 6 2590

E-Mail: mohammad.faizan@fh-kiel.de

WWW.: <https://www.fh-kiel.de/index.php?id=faizan0>

Version

28.11.2017 09:06