Transition rules IPD programme for students who have started in February 2023 or earlier

Introduction

These transitions rules are set up because of the introduction of the updated IPD MSc programme as of September 2023.

These transition rules apply to all IPD MSc students who have started the MSc IPD programme in February 2023 or before and have not finished the mandatory courses/the first two semesters of the MSc IPD-programme.

Transition rules

- IPD students are advised to complete all components of a mandatory IPD-course in academic year 2022-2023 in order to obtain credits/a final grade for the course in OSIRIS.
- In academic year 2023-2024, courses offered in 2022/2023 with a written and digital exams will organise two last opportunities to do the written/digital exams. These exams will be organised in the same exam periods as they are planned in 2022-2023
- In the table below is described in which way a student can fulfil the requirements of the IPD-programme in case a course of the current 2016 IPD-programme is not fully finished on August 31, 2023. For each course in the current-IPD-programme (see left column) an equivalence is described in right column.

Note: you have fulfilled the requirements of your exam programme when you have finished the courses mentioned in the left column or if you have finished the equivalent of these courses (see right column). Furthermore, the total IPD programme (first year courses, elective space and graduation project) should count up to at least 120 EC.

| First year IPD-courses of 2016 IPD | Equivalence information | What to do in case a student has not finished one or more first |
|--|-------------------------|---|
| programme | | year IPD-courses. |
| ID4060 MYM (2 EC) | = | ID4060 MYM (2 EC) |
| | | No changes in this course, the student can |
| | | (re)take the course in academic year |
| | | 2023/2024 |
| ID4070 IDE Academy (4 EC) | = | ID4070 IDE Academy (4 EC) |
| | | No changes in this course, the student can |
| | | (re)take the course in academic year |
| | | 2023/2024 |
| ID4010 Design Theory and Methodology (3 EC) | = | ID4010 Design Theory and Methodology (3 EC) |

| | | Alexander and the second development |
|--|----------------------|--|
| | | No changes in this course, the student can |
| | | (re)take the course in academic year |
| | | 2023/2024 |
| ID4180 Managing Product Innovation (3 EC) | = | ID4180 Managing Product Innovation (3 EC) |
| (5 _ 5, | | No changes in this course, the student can |
| | | (re)take the course in academic year |
| | | 2023/2024 |
| ID412F 16 Modelling /2 FC) | ic | |
| ID4135-16 Modelling (3 EC) | is equivalent | New course Modelling of 5 EC |
| | to | In case a student did not finish/complete the course ID4135-16 in or before academic year 2022/2023, the student will have to follow the new 5 EC course Modelling. The surplus of 2 EC can be used as part of the 30 EC elective space. |
| ID 4185 Strategic Sustainable Design (3 EC) | ls equivalent | New course Strategic Sustainable Design of 4 EC. |
| | to | In case a student did not finish (somplets the |
| | | In case a student did not finish/complete the |
| | | course ID4185 in or before academic year |
| | | 2022/2023, the student will have to follow |
| | | the new 4 EC course Strategic Sustainable |
| | | Design. The surplus of 1 EC can be used as |
| | | part of the 30 EC elective space. |
| ID4170 Advanced Concept | Is | New courses: |
| Design (21 EC) | equivalent to the | - Advanced Concept Design of 18 EC and |
| | | - Knowledge and Intelligence Design of 3 EC |
| | | *In case a student has not followed the |
| | | course ID4170 ACD in academic year |
| | | 2022/2023 or before, the student will have |
| | | to follow the two new courses mentioned above. |
| | | In the event that a student has already followed ID4170 in 2022/2023 or before, a |
| | | transition rule applies. Please read the two possible options for students below: |
| | | *For students who have followed ID4170 in |
| | | academic year 2022/23 for the first time and did not fully pass the course the following applies: |
| | | Only the summative part(s) of the project and expertise areas for which the student has received a |

grade 6,0 or higher can be extended as valid in 2023/2024. *In case the student has not yet* finished the technology part, the student must follow the new course Knowledge and Intelligence Design (KID) of 3 EC, which replaces this part in the course. For this new course KID, the rules & regulations of the 2023 IPD programme apply: the course has been passed only if the grade is 6,0 or higher. *In case a student has not finished* one or both ACD projects of ID4170, the student will have to register for the new ACD course of 18 EC and take the Design Project part of ACD. In case a student has not finished the Ergonomics part of the course, the student will have to register for the new ACD course of 18 ec and take the Ergonomics part *In case a student has not finished* the Culture part of the course, the student will have to register for the new ACD course of 18 ec and take the Culture part of the course *In case a student has not finished* the Visualisation part of the course, the student will have to register for the new ACD course of 18 ec and take the Visualisation part. *For students who have followed the ID4170 ACD course in academic year 2021/2022 or before and did not fully pass the course, the following applies: the subgrades are not valid anymore since subgrades of 6,0 or higher can only be extended once and to the following academic year. If a student is in this situation, the following applies: follow the two new courses Advanced Concept Design of 18 EC and Knowledge and Intelligence Design of 3 EC that are together equivalent to the ID4170 ACD course. ID4175 Advanced ls New courses (in total): Embodiment Design (21 EC) equivalent Project AED (10 EC) to the Technical Ergonomics and Product Experience (3 EC) Material Driven Design (5 EC)

 3 EC elective course, free choice for students.

*In case a student has not yet followed the course ID4175 AED in academic year 2022/2023 or before, the student will have to follow the four equivalent courses mentioned above.

In the event that a student has already followed ID4175 in academic year 2022/2023 or before, a transition rule applies. Please read the two possible options for students below:

- *For students who have followed ID4175 in academic year 2022/23 for the first time and did not fully pass the course the following applies:
- Only the summative part(s) of the project and expertise areas for which the student has received a grade 6,0 or higher can be extended as valid in 2023/2024.
- In case the student has not yet finished the Product Experience part, the student will have to follow the new course Technical Ergonomics and Product Experience. If the grade for this course is 5,0 or higher, it will be incorporated in the calculation of the grade for the ID4175 AED course.
- In case a student has not finished the AED project of the course, the student will have to register for the new Project AED course of 10 EC. After having finished the course with a grade 6,0 of higher, the grade for this course will be incorporated in the calculation of the grade for the ID4175 AED course.
- In case a student has not finished one or more of the following expertise areas:
 Advanced Design Enablers, Advanced
 Ergonomics Feasibility, Sustainable Design
 Engineering and/or Smart Systems & technologies the following applies:
 Each of these expertise areas will be offered one final time in academic year 2023/2024.
 Register for the ID4175 AED course. Bear in mind: the educational format and assessment can be different from the set up in 2022/2023.

| *For students who have followed the ID4175 AED course in academic year 2021/2022 or before and did not fully pass the course, the following applies: the subgrades are not valid anymore since subgrades of 6,0 or higher can only be extended once and to the following academic year. If a student is in this situation, the following applies: follow |
|--|
| this situation, the Johowing applies. Johow the four new courses that are together equivalent to the ID4175 AED course. |

Note: In the 2023 IPD programme a new technical course Knowledge and Intelligence Desig of 3 EC is introduced. IPD students are allowed to take this course as an elective unless this course is a mandatory part of the transition for the ACD course of a student.

Note: In the 2023 IPD programme the new course Material Driven Design of 5 EC is introduced. IPD students are allowed to take this course as an elective unless this course is a mandatory part of the transition for the AED course of a student

| Second year courses of 2016 IPD | Equivalence information | Second year courses of the 2023 IPD programme |
|---------------------------------|-------------------------|---|
| programme | | |
| Electives (30 ec) | = | Electives (30 ec) |
| | | Note: as a consequence of the transition rules (especially when the EC of equivalent courses in the old and new programme differ) students may have to do more or less electives EC. The number of ec for the elective space is determined as follows: 120 ec minus 30 ec Graduation Project minus the sum of the mandatory IPD courses followed. |
| ID4190-16 Graduation | = | ID4190-16 Graduation Project (IPD) (30 ec) |
| Project (IPD) (30 ec) | | , , , , , |

If you, after reading the transition rules, still have questions, contact one of the <u>academic</u> <u>counsellors</u> via mail, their drop-in clinic or via an appointment.