

Pers. reg. no Study no.: 20182304

Rasmus Solbjørn Snebjørn Eduardo Alonzo Richter Johannsen Danmarksgade

### Bachelor of Science (BSc) in Interaction Design

Frame reference: DDG16170

**Enrolment basis:** Enrolled through KOT (ordinary) **From/to:** 2018.09.01 - 2021.07.05

Reason of withdrawal: Graduated

Composition:

Reference Educational element To Status From DDG12181 1.-2. semester in Interaction Design 2018.09.01 2019.07.17 passed Curriculum of (effective date) 2018.09.01 DDG36181 3rd-6th Semester in Interaction Design 2019.09.01 2021.07.05 passed Curriculum of (effective date) 2018.09.01

### Master of Science (MSc) in Interaction Design

Frame reference: DDG70170
Enrolment basis: (ordinary)

From/to: 2021.09.01 - 2023.06.26

Reason of withdrawal: Graduated

Composition:

ReferenceEducational elementFromToStatusDDG702011.-4. semester in Interaction Design2021.09.012023.06.26passedCurriculum of (effective date)2020.09.01

Date of transcript 2023.07.02

AAUACAD/STADSSB samtlige s



Pers. reg. no.: Study no.: 20182304

Curriculum: 1.-2. semester in Interaction Design

 Reference:
 DDG12181

 Curriculum of:
 2018.09.01

From/to 2018.09.01 - 2019.07.17

Status/result: passed

### Composition:

| Reference  | Course Title  | Result | Credit Points | Date       |
|------------|---|--------|---------------|------------|
| DDG110002P | Understanding Design                                      | 12     | 10 ECTS       | 2019.01.21 |
| DDG110003P | Interaction Design  | Passed | 5 ECTS        | 2018.10.05 |
| DDG110004L | Interaction Design 1: Usability and Sketching             | 10     | 5 ECTS        | 2019.01.31 |
| DDG110005L | Introduction to Programming                               | 10     | 5 ECTS        | 2019.02.04 |
| DDG110009L | Problem-Based Learning in Science, Technology and Society | 10     | 5 ECTS        | 2019.01.23 |
| DDG220002P | Design Alternatives                                       | 10     | 15 ECTS       | 2019.06.11 |
| DDG220003L | Interaction Design 2: Visual Design and Prototyping       | 12     | 5 ECTS        | 2019.06.06 |
| DDG220007L | Modeling Technique and Render Methods in 3D               | 10     | 5 ECTS        | 2019.07.17 |
| DDG220004L | The Mathematical Foundation of Computer Science           | 12     | 5 ECTS        | 2019.06.14 |

Curriculum: 3rd-6th Semester in Interaction Design

 Reference:
 DDG36181

 Curriculum of:
 2018.09.01

From/to 2019.09.01 - 2021.07.05

Status/result: passed

#### Composition:

| Reference  | Course Title   | Result | Credit Points | Date       |
|------------|--|--------|---------------|------------|
| DDG330002P | Designing with Users   | 10     | 15 ECTS       | 2020.01.31 |
| DDG330003L | Interaction Design 3: User-Centered Design                     | 12     | 5 ECTS        | 2020.01.21 |
| DDG330008L | Integrated Product Development: Redesign                       | Passed | 5 ECTS        | 2020.02.26 |
| DDG330004L | Imperative Programming   | 12     | 5 ECTS        | 2020.01.15 |
| DDG440002P | Design and Construction  | 7      | 15 ECTS       | 2020.06.23 |
|            | Title:   |        |               |            |
|            | Room for Improvement: Meeting the Needs of Hotel Receptionists |        |               |            |
| DDG440003L | Interaction Design 4: Quantitative Methods                     | Passed | 5 ECTS        | 2020.06.20 |
| DMA660006L | Real-Time Interfaces and Interactions                          | 7      | 5 ECTS        | 2020.06.16 |
| DDG440005L | Object-Oriented Programming                                    | 10     | 5 ECTS        | 2020.06.11 |



Pers. reg. no.: Study no.: 20182304

#### Composition:

| Reference  | Course Title  | Result | Credit Points | Date       |
|------------|---|--------|---------------|------------|
| DDG550002P | Interactive Physical Design   | 7      | 15 ECTS       | 2021.01.26 |
|            | Title:  |        |               |            |
|            | Habit@: Facilitating Habits at Home through<br>Physical Design  |        |               |            |
| DDG550003L | Interaction Design 5: Qualitative Methods   | 10     | 5 ECTS        | 2021.01.08 |
| DAI550005L | Mechatronic Products and Systems  | 10     | 5 ECTS        | 2020.10.28 |
| DDG550004L | Systems Development   | 4      | 5 ECTS        | 2021.02.01 |
| DDG660002C | BSc Project (Integrated Interaction Design)   | 12     | 15 ECTS       | 2021.06.22 |
|            | Title:  |        |               |            |
|            | The Right Space at the Right Time: Designing an<br>Interactive Map for Locating Study Spaces at<br>Aalborg University Library |        |               |            |
| DDG660003L | Interaction Design 6: User Experience   | 12     | 5 ECTS        | 2021.06.30 |
| DDG660009L | Integrated Product Development: Design Processes  | 7      | 5 ECTS        | 2021.06.22 |
| DDG660005L | Database Development  | 12     | 5 ECTS        | 2021.07.05 |

Curriculum: 1.-4. semester in Interaction Design

 Reference:
 DDG70201

 Curriculum of:
 2020.09.01

From/to 2021.09.01 - 2023.06.26

Status/result: passed

### Composition:

| Reference  | Course Title   | Result | Credit Points | Date       |
|------------|--|--------|---------------|------------|
| DDG770002P | Design Studio 1  | 10     | 15 ECTS       | 2022.01.26 |
|            | Title:   |        |               |            |
|            | Appetite for Reduction: Designing an Interactive<br>System for Reducing Food Waste in Shared<br>Households |        |               |            |
| DDG770011L | Design Studio Methods  | Passed | 5 ECTS        | 2022.01.07 |
| DDG770012L | Selected Topics in HCI   | 7      | 5 ECTS        | 2022.01.21 |
| DDG770014L | Agil Software Engineering  | 10     | 5 ECTS        | 2022.01.17 |
| DDG880002P | Design Studio 2  | 7      | 15 ECTS       | 2022.06.28 |
|            | Title:   |        |               |            |
|            | BOUNCE BACK: Designing an Interactive System to<br>Improve Break Practice in Office Spaces                 |        |               |            |
| DDG880012L | Mobile Application Development   | Passed | 5 ECTS        | 2022.06.03 |
| DDG880013L | Systems Development in Praxis  | 4      | 5 ECTS        | 2022.06.21 |
| DDG880004L | Software Innovation  | 7      | 5 ECTS        | 2022.06.16 |
|            |  |        |               |            |



Pers. reg. no.: Study no.: 20182304

#### Composition:

| Reference  | Course Title   | Result | Credit Points | Date       |
|------------|--|--------|---------------|------------|
| DDG990002P | Pre-Specialization in Interaction Design   | Passed | 20 ECTS       | 2023.01.27 |
|            | Title:   |        |               |            |
|            | Power to the People: Empowering People to Perfect<br>their Purchase of Power - A Participatory Process to<br>Provoke Positive Progress |        |               |            |
| DDG990008L | Entrepreneurship   | 10     | 5 ECTS        | 2023.02.24 |
| DDG990005L | Specialization Course in Human-Computer Interaction  | 12     | 5 ECTS        | 2023.01.13 |
| DDG100002C | Master's Thesis  | 10     | 30 ECTS       | 2023.06.26 |
|            | Title:   |        |               |            |
|            | Power to the People: Supporting the Practice of Shifting   |        |               |            |

The column "Results" show the 7 scale result achieved from an examination, or a former 13 scale result which has been converted to a 7 scale result.

7 scale results can be converted into the following ECTS results.

| The 7-point grading scale    | 12 | 10 | 7 | 4 | 02 | 00 | -3 |
|------------------------------|----|----|---|---|----|----|----|
| The ECTS<br>grading<br>scale | А  | В  | С | D | E  | Fx | F  |