Study Progress Overview

Student number 477764

Date 23 July 2024

Degree programme M Smart Systems Engineering - Full-time

Cohort 2023

Study programme SEVM23 - Master Smart Systems Engineering

European Credits (EC)

| Study programme | Minimum credits to be obtained | Credits obtained | Credits for tests (not yet assigned) | Passed |
|-----------------|-----------------------------------|------------------|--------------------------------------|--------|
| Basic Programme | 90.0 | 60.0 | 0.0 | No |
| Others | | 0.0 | 0.0 | |
| Total | 90.0 | 60.0 | 0.0 | No |

Programme Study programme component Type Minimum credits to be obtained Credits obtained

| Total | | 90.0 | 60.0 | 0.0 | No |
|------------------------|-----------|------|------|-----|-----|
| 3 Semester 3 | Mandatory | 30.0 | 0.0 | 0.0 | No |
| 2 Master Semester 2 | Mandatory | 30.0 | 30.0 | 0.0 | Yes |
| 1 Master Semester 1 | Mandatory | 30.0 | 30.0 | 0.0 | Yes |
| all of the parts below | | | | | |

Credits for tests (not yet assigned)

Passed

E.S. Raymond (477764)

Grades - Study programme

| Component | Course | | Credits | Date | Grade | Category |
|-------------------|------------|--|------------|--------------------|----------|----------|
| Master Semester 1 | SEVM19SSE | Introduction to Smart System | s 5.0 | 20-02-2024 | 7.3 | |
| | | Engineering | | | | |
| | | | ghting 1 | 20-02-2024 | 7.3 | |
| | | Introduction to SSE weig | ghting 1 | 31-10-2023 | 5.9 | |
| | SEVM19PI | Project Introduction to SSE | 5.0 | 19-10-2023 | 5.8 | |
| | | Project Introduction to weig SSE | ghting 1 | 19-10-2023 | 5.8 | |
| | SEVM19AML | Applied Machine Learning | 5.0 | 16-02-2024 | 7.6 | |
| | | Applied Machine weig Learning | ghting 1 | 16-02-2024 | 7.6 | |
| | SEVM21AF | Adaptive Filtering | 5.0 | 06-02-2024 | 7.1 | |
| | | Adaptive Filtering weig | ghting 1 | 06-02-2024 | 7.1 | |
| | SEVM21DFA | Data Fusion Architecture | 5.0 | 22-01-2024 | 6.0 | |
| | | Data Fusion weig Architecture | ghting 1 | 22-01-2024 | 6 | |
| | SEVM19SRS | Sustainable Research Skills | 5.0 | 08-07-2024 | 8.2 | |
| | | Research Skills weig | ghting 3 | 08-07-202 <i>4</i> | 8.3 | |
| | | Research Skills weig | ghting 3 | 01-02-2024 | 7.8 | |
| | | Ethics in Engineering weig | ghting 2 | 06-02-2024 | 8.0 | |
| Master Semester 2 | SEVM19SS | Smart Systems | 5.0 | 19-04-2024 | 8.6 | |
| | | Smart Systems weig | ghting 1 | 19-04-2024 | 8.6 | |
| | SEVM19DCA | Data Centric Architectures | 5.0 | 16-07-2024 | 7.1 | |
| | | Data Centric weig Architectures | ghting 1 | 16-07-2024 | 7.1 | |
| | | Data Centric weig Architectures | ghting 1 | 28-05-2024 | 6.5 | |
| | SEVM19PSD | Products and Services Desig | n 5.0 | 06-05-2024 | 6.3 | |
| | | Products and Services weig Design | ghting 1 | 06-05-2024 | 6.3 | |
| | | Products and Services weig Design | ghting 1 | 02-04-2024 | 5.4 | |
| | SEVM19SAS | Sensor Application Specialisa | ation 5.0 | 05-07-2024 | 7.0 | |
| | | Sensor Application weig Specialisation | ghting 1 | 05-07-2024 | 7.0 | |
| | SEVM19PSCC | Professional Skills and Comn Contribution | munity 5.0 | 20-06-2024 | 6.8 | |
| | | Professional Skills and weig Community Contri | ghting 1 | 20-06-2024 | 6.75 | |
| | SEVM19SSP | Smart Systems Project | 5.0 | 20-06-2024 | 7.1 | |
| | | Smart Systems Project weig | | 20-06-2024 | 7.1 | |
| Semester 3 | SEVM21MT | Master Thesis | (30.0 |) | | |
| | | Master Thesis weig | ghting 1 | registered for: 20 | 024/YEAR | |
| | | Master Thesis weig | ghting 1 | registered for: 20 | 024/YEAR | |

Averages

| Academic year | Weighted average |
|---------------|------------------|
| 2023 | 7.080 |
| Total | 7.075 |

E.S. Raymond (477764) 2/3

No rights can be derived from this information.

E.S. Raymond (477764) 3/3