## Personal information

Name:

ID-number TU/e:

MSc program: EIT: Data Science (entry-point program)

Exit-point university:

Date of enrollment:

**TU/e courses compulsory (technical common base)**

|  |  |  |
| --- | --- | --- |
| Course code | **Course title** | **ects** |
| 2AMI10 | Foundations of process mining\* | 5 |
| 2IMM20 | Foundations of data mining | 5 |
| 2IMA10 | Advanced Algorithms | 5 |
| 2IMV20 | Visualization | 5 |
| 2DMT00 | Applied Statistics | 5 |
|  | **Subtotal ects** | 25 |

**Technical elective courses (10 ects)**

|  |  |  |
| --- | --- | --- |
| Course code | **Course title** | **ects** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | **Subtotal ects** |  |

**TU/e courses compulsory (I&E module)**

|  |  |  |
| --- | --- | --- |
| Course code | **Course title** | **ects** |
| 1ZM20 | Technology Entrepreneurship | 5 |
| 1ZM150 | Innovation Space project | 10 |
| 2IEIT0 | Winter School | 1 |
| 2IEIT5 | Summer School | 4 |
| 0LM150 | Entrepreneurship and corporate social responsibility | 5 |
|  | **Subtotal ects** | 25 |

\* Students who took the course 2IIE0 or 2IIF0 in their bachelor are not allowed to take 2IMI35 or 2AMI10 because of overlap

|  |  |  |
| --- | --- | --- |
|  | **Total amount of credits (at least 60 credits)** |  |

EIT Data Science entry point students will follow an exit-point program at their exit-point university of at least 60 ects which consist of technical courses in the area of Data Science, a graduation project of 30 ects, and an I&E minor thesis of 6 ects.

Signature Student:

Date:

**—————————————————————————————————————**

**To fill in by the examinations committee**

Approval Examinations Committee:

Date:

Submit this **form** at the Student Administration (MF 5.102) by e-mail in a PDF file (CSA.MCS@tue.nl).

*In case of changes, please fill in a new form, have it signed and note the changes.*

*19/6/2020*