

CDT Programmes – Consistent Course Titles/Abbreviations

CDT – Data Science (“CDT-DS”)

| | | | |
|---------|--|-------------|-------|
| Course: | Introduction to Research in Data Science | 20 credits | IRDS |
| Course: | MSc by Research Thesis (Data Science) | 90 credits | RTDS |
| Course: | MSc by Research Thesis (Data Science; 120pt) | 120 credits | RTDS+ |

CDT – Pervasive Parallelism (“CDT-Ppar”)

| | | | |
|---------|--|-------------|------|
| Course: | Pervasive Parallelism | 20 credits | PERP |
| Course: | MSc by Research Thesis (Pervasive Parallelism) | 140 credits | RTPP |

CDT – Robotics & Autonomous Systems (“CDT-RAS”)

| | | | |
|---------|---|-------------|-------|
| Course: | Robotics: Science and Systems | 20 credits | RSS |
| Course: | Robotics and Autonomous Systems Research Thesis | 100 credits | RASRT |

NEW CDT in Biomedical Artificial Intelligence (“CDT-BAI”)

| | | | |
|---------|--|--------------------------|----------|
| Course: | Responsible Research and Innovation in Biomedical AI | 20 credits (SPSS course) | |
| Course: | Issues in Clinical Data Modelling | 10 credits | BAI-ICDM |
| Course: | Individual Research Project (Biomedical AI) | 80 credits | BAI-IP |
| Course: | Group Research Project (Biomedical AI) | 40 credits | BAI-GP |

NEW INTEGRATED CDT in Natural Language Processing (“CDT-NLP”)

| | | | |
|---------|---|------------|--------|
| Course: | Doing Research in Natural Language Processing | 20 credits | NLP-DR |
| Course: | Group Research Project (Natural Language Processing) | 20 credits | NLP-GP |
| Course: | Individual Research Project (Natural Language Processing) | 40 credits | NLP-IP |