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 (SPS	S 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