Annex (PhD) – List of Courses in Clusters (Clusters revised in Semester 2, AY2024/25; applicable to current PhD CS students)

1. Algorithms and Theory

CS5215 Constraint Programming

CS5230 Computational Complexity

CS5234 Algorithms at Scale

CS5236 Advanced Automata Theory

CS5237 Computational Geometry and Applications

CS5238 Advanced Combinatorial Methods in Bioinformatics

CS5275 The Algorithm Designer's Toolkit

CS5330 Randomized Algorithms

CS5430 Foundations of Modern Cryptography

CS5461 Algorithmic Mechanism Design

CS6209 Topics in Cryptography

CS6234 Advanced Algorithms

CS6235 Advanced Topics in Theoretical Computer Science

CS6283 Topics in Computer Science: Trustworthy Machine Learning

CS6283 Topics in Computer Science: Computational Social Science

CS6283 Topics in Computer Science: Logic in Al

CS6285 Topics in Computer Science: Bridging System and Deep Learning

2. Computer Systems: Architecture, Networking, Operating Systems, Parallel Computing, Security

CS5222 Advanced Computer Architecture

CS5223 Distributed Systems

CS5224 Cloud Computing

CS5229 Advanced Computer Networks

CS5231 Systems Security

CS5233 Simulation and Modelling Techniques

CS5239 Computer System Performance Analysis

CS5248 Systems Support for Continuous Media

CS5250 Advanced Operating Systems

CS5272 Embedded Software Design

CS5321 Network Security

CS5322 Database Security

CS5331 Web Security

CS5332 Biometric Authentication

CS5422 Wireless Networking

CS5425 Big Data Systems for Data Science

CS5430 Foundations of Modern Cryptography

CS5439 Software Security

CS5478 Intelligent Robots: Algorithms and Systems

CS6204 Advanced Topics in Networking

CS6209 Topics in Cryptography

CS6211 Analytical Performance Modelling for Computer Systems

CS6213 Topics in Distributed Computing

CS6219 Advanced Topics in Computer Systems

CS6230 Topics in Information Security

CS6231 Topics in System Security

CS6280 Topics in Computer Science: Datacentre Software Dynamics

CS6280 Topics in Computer Science: Systems Design for Next Gen Hardware CS6280 Topics in Computer Science: Deep Learning with Language Applications

CS6282 Topics in Computer Science: Analytical Performance Modeling for Computer

Systems

CS6284 Topics in Computer Science: Big Data Meets New Hardware CS6284 Topics in Computer Science: Wireless Networks and Applications CS6285 Topics in Computer Science: Bridging System and Deep Learning CS6285 Topics in Computer Science: Wireless Networks and Applications

3. Knowledge Systems: Artificial Intelligence, Computational Biology, Database

CS5215 Constraint Programming

CS5228 Knowledge Discovery and Data Mining

CS5233 Simulation and Modelling Techniques

CS5238 Advanced Combinatorial Methods in Bioinformatics

CS5242 Neural Networks and Deep Learning

CS5246 Text Mining

CS5260 Neural Networks and Deep Learning II

CS5284 Graph Machine Learning

CS5339 Theory and Algorithms for Machine Learning

CS5340 Uncertainty Modelling in Al

CS5344 Big-Data Analytics Technology

CS5421 Database Applications Design and Tuning

CS5424 Distributed Databases

CS5425 Big Data Systems for Data Science

CS5446 Al Planning and Decision Making

CS5477 3D Computer Vision

CS5478 Intelligent Robots: Algorithms and Systems

CS5562 Trustworthy Machine Learning

CS6203 Advanced Topics in Database Systems

CS6207 Advanced Natural Language Processing

CS6208 Advanced Topics in Artificial Intelligence

CS6216 Advanced Topics in Machine Learning

CS6220 Advanced Topics in Data Mining

CS6222 Topics in Computational Biology

CS6244 Robot Motion Planning and Control

CS6281 Topics in Computer Science: User Generated Content Analyses using Automated Discourse Processing

CS6281 Topics in Computer Science: Human-Centric Al

CS6283 Topics in Computer Science: Logic in Al

CS6283 Topics in Computer Science: Trustworthy Machine Learning

CS6285 Topics in Computer Science: Bridging System and Deep Learning

CS6284 Topics in Computer Science: Big Data Meets New Hardware

4. Media Technologies: Information Retrieval, HCI, Speech and Language, Graphics, Vision, Multimedia Applications

CS5237 Computational Geometry and Applications

CS5240 Theoretical Foundations in Multimedia

CS5241 Speech Processing

CS5242 Neural Networks and Deep Learning

CS5246 Text Mining

CS5248 Systems Support for Continuous Media

CS5332 Biometric Authentication

CS5346 Information Visualisation

CS5477 3D Computer Vision

CS6243 Computational Photography

CS5343 Advanced Computer Animation

CS6206 Advanced Topics in Human-Computer Interaction

CS6207 Advanced Natural Language Processing

CS6212 Topics in Media

CS6240 Multimedia Analysis

CS6241 Advanced Topics in Computer Graphics

CS6281 Topics in Computer Science: Immersive Videos

5. Programming Language and Software Engineering

CS5214 Design of Optimising Compilers

CS5215 Constraint Programming

CS5218 Principles of Program Analysis

CS5219 Automated Software Validation

CS5232 Formal Specification and Design Techniques

CS5272 Embedded Software Design

CS5439 Software Security

CS6202 Advanced Topics in Programming Languages

CS6215 Advanced Topics in Program Analysis

CS6217 Topics in Programming Languages & Software Engineering

CS6218 Principles of Programming Languages & Software Engineering

CS6223 Advanced Topics in Software Testing

CS6880 Advanced Topics in Software Engineering