CSE Graduate Course Structure - PhD List

PhD students must pass a total of nine letter-graded courses from a list of courses that is maintained by CSE Gradcom. Four of these courses must be taken from four different areas. Students' advisors must approve their students' course selection. Students must also pass the 1-credit seminar CSE 292.

Artificial Intelligence

CSE 250A AI: Probabilistic Reason&Learning CSE 251A ML: Learning Algorithms

CSE 251B ML: Neural Networks for Pattern Recognition

CSE 251C ML: Machine Learning Theory

CSE 251U Unsupervised Learning

CSE 253/R Machine Learning for Music

CSE 254 Statistical Learning

CSE 255 Data Mining&Analytics

CSE 256 Statistical Natural Language

Processing

CSE 257 Search&Optimization

CSE 258/R Recommender Sys&Web Mining

Bioinformatics

CSE 280A Algorithms&Computational Biology CSE 282/BENG202 Bioinf II: Seg&Struct

CSE 283/BENG203 Bioinf III: Functional Genomics

CSE 284 Personal Genomics for Bioinfo MATH 283 Statistical Methods in Bioinfo

Computer Engineering

CSE 237A Intro to Embedded Computing CSE 237B Software for Embedded Systems CSE 237C Validation&Testing of Embedded

CSE 237D Design Automation&Prototyping for Embedded Systems CSE 240A Princ/Computer Architecture

CSE 240B Advanced Computer Architecture

CSE 240C Advanced Microarchitecture

CSE 240D Application-Specific Architectures CSE 241A/ECE260B VLSI Integrated Circuits

&Systems Design

CSE 243A Intro Synthesis Methodologies in

VLSI CAD

CSE 244A VLSI Test

CSE 245 Computer Aided Circuit Simulation&Verification

CSE 248 Algrthmc&Optmztn Fdns VLSI CAD

ECE 260A VLSI Digital System Algorithms& Architectures

ECE 260C VLSI Advanced Topics

ECE 284 Special Topics in Computer Eng

Computer Systems and Security

CSE 207B Applied Cryptography

CSE 221 Operating Systems

CSE 222A Computer Communication

CSE 222B Internet Algorithmics

CSE 222C Wireless Networks

CSE 223B Distributed Computing&Systems

CSE 224 Graduate Networked Systems

CSE 227 Computer Security

CSE 260 Parallel Computation

CSE 262 System Support for Applications of

Parallel Computation

CSE 266 Virtualization and Cloud Computing

Database Systems

CSE 232 Principles/Database Systems

CSE 232B Database System Implementation

CSE 233 Database Theory

CSE 234 Data Systems for ML

Graphics & Vision

CSE 163 Adv Computer Graphics

CSE 168 Computer Graphics II

CSE 252A Computer Vision I

CSE 252B Computer Vision II CSE 252C Modern Computer Vision

CSE 252D Adv Computer Vision

CSE 270 Discrete Differential Geometry

CSE 272 Adv Image Synthesis

CSE 273 Computational Photography

CSE 274 Selected Topics in Graphics

CSE 275 Deep Learning for 3D Data

Human-computer Interaction

CSE 216/COGS230 Human-Computer Interaction CSE 217 Human-Centered Computing for Health

COGS 220 Information Visualization

COGS 231 Design Seminar on Human-Centered Programming

Programming Languages, Compilers, & Software Engineering

CSE 210 Principle/Software Engineering

CSE 218 Adv Topic/Software Engineering

CSE 230 Principles/Program Languages

CSE 231 Advanced Compiler Design

Robotics

CSE 276A Introduction to Robotics

CSE 276B Human Robot Interaction

CSE 276C Mathematics for Robotics

CSE 276D Healthcare Robotics

CSE 276E Robot Systems Design&

Implementation

CSE 276F Machine Learning for Robotics

Theoretical Computer Science

CSE 200 Computability&Complexity

CSE 201A Advanced Complexity

CSE 202 Algorithm Design&Analysis

CSE 203A Advanced Algorithms

CSE 203B Convex Optimization

CSE 205A Logic in Computer Science

CSE 206A Lattice Algorithms&Applications

CSE 207 Modern Cryptography

CSE 207A Modern Cryptography

CSE 208 Advanced Cryptography

CSE 291* Topics in Computer Science and Engineering

*Regarding CSE 291s: Requests to apply CSE 291s towards the coursework requirements are subject to advisor approval. CSE 291s MUST be taken for four units and a Letter grade in order to count towards coursework requirements.