Index

- SCC0200 Professional Information and Mentoring on Computer Science
- SCC0221 Introduction to Computer Science I
- SCC0222 Introduction to Computer Science: Laboratory Practice I
- SMA0300 Analytic Geometry
- SMA0353 Calculus I
- SSC0104 Computing History, Evolution and Applications
- SSC0109 Introduction to Digital Logic: Laboratory Practice
- SSC0117 Introduction to Digital Logic
- SSC0180 Electronics for Computer Sciences
- SCC0201 Introduction to Computer Science II
- SCC0202 Algorithms and Data Structures I
- SMA0180 Discrete Mathematics I
- SMA0354 Calculus II
- SSC0108 Digital Systems: Laboratory Practice
- SSC0118 Digital Systems
- SCC0215 File Organization
- SCC0216 Computational Modelling in Graphs
- SMA0355 Calculus III
- SSC0103 Object-Oriented Programming
- SSC0902 Organization and Architecture of Computers
- SSC0960 Functional Programming
- SCC0218 Advanced Algorithms and Applications
- SME0123 Statistics
- SME0142 Linear Algebra and Applications
- SSC0124 Object-Oriented Analysis and Design
- SSC0140 Operating Systems I
- SCC0219 Introduction to Web Development
- SCC0240 Databases
- SME0104 Numerical Analysis
- SME0121 Stochastic Processes
- SSC0130 Software Engineering
- SSC0142 Computer Networks
- SCC0205 Theory of Computation and Formal Languages
- SCC0207 Computers and Society I
- SCC0230 Artificial Intelligence
- SME0110 Mathematical Programming
- SSC0903 High Performance Computing
- SCC0217 Programming Language and Compilers
- SCC0250 Computer Graphics
- SSC0120 Information Systems
- SSC0900 Security Engineering
- SSC0904 Distributed Computing Systems
- SCC0291 Supervised Professional Practice I
- SCC0292 Supervised Professional Practice II
- SCC0220 Laboratory of Introduction to Computer Science II
- SCC0303 Introduction to Data Compression
- SSC0119 Practice in Computer Organization
- SCC0213 Scientific Methodology for Computer Science Research
- SCC0227 Seminars in Computing I
- SCC0295 Academic Extension Activities I

- SCC0210 Advanced Algorithms Laboratory I
- SCC0228 Seminars in Computing II
- SCC0296 Academic Extension Activities II
- SSC0953 Open Source Systems
- SCC0211 Advanced Algorithms Laboratory II
- SCC0229 Seminars in Computing III
- SCC0247 NoSQL databases and distributed processing frameworks
- SSC0770 Introduction to Digital Games Development
- SSC0954 Infrastructure for High Performance Computing and Distributed Systems
- SCC0209 Entrepreneurship in Informatics
- SCC0241 Databases Laboratory
- SCC0243 Architecture of Database Management Systems
- SCC0245 Data Analytical Processing
- SCC0251 Image Processing
- SCC0260 Human-Computer Interaction and User Experience
- SCC0261 Multimedia
- SCC0270 Neural Networks and Deep Learning
- SCC0276 Machine Learning
- SCC0282 Information Retrieval
- SCC0284 Recommender Systems
- SCC0370 Introduction to Bio-inspired Computing
- SCC0633 Natural Language Processing
- SCC0910 Advanced Topics in Computer Science I
- SME0130 Complex Networks
- SME0806 Computational Statistics
- SSC0141 Practice in Operating Systems
- SSC0147 Special Topics in Computer Systems I
- SSC0154 Advanced Lectures in Distributed Systems and Concurrent Programming I
- SSC0158 Cloud Computing and Service-Oriented Architecture
- SSC0160 Modeling and Simulation of Computational Systems
- SSC0712 Mobile Robots Programming
- SSC0714 Autonomous Mobile Robots
- SSC0723 Collaborative Systems: Fundamentals and Applications
- SSC0725 Software Architecture
- SSC0740 Embedded Systems
- SSC0950 System Software Design and Development
- SSC0951 Development of optimized code
- SSC0959 Software Testing and Inspection
- SCC0225 Mobile Application Development Lab
- SCC0231 Introduction to Intelligent Systems
- SCC0233 Machine Learning and Data Mining Applications
- SCC0244 Data Mining in Large Databases
- SCC0252 Computational Visualization
- SCC0254 Introduction to Computational Geometry: algorithms and applications
- SCC0271 Introduction to Bioinformatics
- SCC0273 Intelligent Mobile Robots
- SCC0275 Introduction to Data Science
- SCC0277 Data Science Competitions
- SCC0280 Accessibility in Computer Systems
- SCC0283 Introduction to Semantic Web
- SCC0287 Unstructured Data Mining
- SCC0911 Advanced Topics in Computer Science II
- SME0808 Time Series Analysis and Dynamical Learning
- SME0822 Multivariate Analysis and Unsupervised Learning

- SME0823 Regression Models and Supervised Learning II
- SSC0123 Special Topics in Software Engineering
- SSC0128 Project Management
- SSC0152 Network Management and Administration
- SSC0159 Advanced topics on High Performance Computing
- SSC0643 Computer Systems Performance Evaluation
- SSC0713 Evolutionary systems applyied to robotics
- SSC0715 Intelligent Sensors
- SSC0720 Software Enginnering for Embedded Systems
- SSC0724 Advanced Learning Technologies
- SSC0726 Software Reuse
- SSC0741 Design and Implementation of Embedded Systems I
- SSC0744 Distributed Computation
- SSC0745 Real-time Computer Systems
- SSC0748 Mobile Networks
- SSC0901 Laboratory on Security Engineering
- SSC0952 Internet of Things
- SSC0958 Criptocurrencies and Blockchain
- SCC0289 Supervised Exchange Project I
- SCC0293 Undergraduate Project I
- SCC0300 Entrepreneurs Project I
- SME0878 Statistical Data Mining
- SCC0290 Supervised Exchange Project II
- SCC0294 Undergraduate Project II
- SCC0302 Entrepreneurs Project II
- 5500002 Seminars on organizational management
- SMA0392 Calculus I (semi-presencial)
- SMA0394 Analytic Geometry (semi-presencial)
- SMA0390 Calculus II (semi-presencial)
- SMA0393 Calculus III (semipresencial)
- SMA0391 Calculus IV (semi-presencial)