

Master of Science in Computer Science

Catalog Year: 2025 Total Degree Credit hours: 30 at the 6000 level or above

For students who are interested in this program but do not have the required prerequisite knowledge, completion of the Graduate Certificate in Computer Science Foundations is required prior to admission to the MSCS program.

Computer Science Foundation Courses (12 Credit Hours)

Prerequisites

| CS 5000 Foundations of Programming | - | 3 | |
|--|---|---|--|
| CS 5020 Computer Architectures and Operating Systems | - | 3 | |
| CS 5040 Data Structures and Algorithms | CS 5000 | 3 | |
| CS 5070 Mathematical Structures for Computer Science | Undergraduate Calculus course recommended | 3 | |

Core Courses (6 Credit Hours)

Prerequisites

| CS 6041 Theory of Computation | Pre: CS 5070 Concurrent: CS 5040 | 3 | |
|-------------------------------|-------------------------------------|---|--|
| Cs 6045 Advanced Algorithms | CS 5040 and CS 5070 | 3 | |

MSCS Program Model Options

- A) **Thesis Model:** The thesis model is designed for students who plan to conduct computer science research under the supervision of faculty members in selected areas. It consists of a 6 hours program core, 6 hours thesis (CS 7999), 3 hours research (CS 7998), and 15 hours elective courses. Students choose this model should work with a faculty thesis advisor. Thesis needs to be defended and approved by a thesis committee that consists of at least 3 members.
- B) **Professional Model**: The professional model is designed for students who plan to advance their knowledge in computer science and apply their knowledge to industrial applications. It consists of 6 hours program core, and 24 hours elective courses.

Thesis Model Courses (24 Credit Hours)

| CS 7998 Research in Computer Science | Varies | 1-3 | |
|---|--------------------------------|-----|--|
| CS 7999 Thesis (Will be repeated for a total of 6 credits) | Permission of Program Director | 6 | |
| Complete 15 credit hours, at least 12 being from 7000+ level. May choose to complete 1 concentration area or a combination of elective courses. Elective courses can be any CS 6000-, 7000-, or 8000-level course, CSE 7983 or DS 7900 (one time only). | Varies | 15 | |

Professional Model Courses (24 Credit Hours)

| Complete 24 credit hours, at least 18 being from 7000+ level excluding CS 7998 | | | |
|--|--------|----|--|
| and CS 7999. May choose to complete 1 concentration area or a combination of | Varies | 24 | |
| elective courses. Elective courses can be any CS 6000-, 7000-, or 8000-level | | 24 | |
| course, CSE 7983 or DS 7900 (one time only). | | | |

Computer Science Concentrations

Artificial Intelligence Required ClassesPrerequisitesCS 7375 Artificial IntelligenceCS 60453CS 7267 Machine LearningCS 60453CS 7347 Natural Language ProcessingCS 60413

| Elective Options | | | |
|--|--------------------------------------|-----|--|
| CS 7075 Artificial Intelligence and Robotics | CS 5020 | 3 | |
| CS 7253 Graph Algorithms | CS 6041 and CS 6045 | 3 | |
| CS 7263 Information Retrieval | CS 6041 and CS 6045 | 3 | |
| CS 7357 Neural Networks and Deep Learning | CS 6045 | 3 | |
| CS 7367 Machine Vision | CS 6045 | 3 | |
| CS 7990 Special Topics in Computer Science | Varies | 3 | |
| CS 7992 Directed Studies (may only take once) | Permission | 1-3 | |
| CSE 7983 Graduate Internship or DS 7990 Applied Analytics Project (may only | | | |
| take once) | Permission | | |
| Data Science Required Classes | Prerequisites | | |
| CS 7265 Big Data Analytics | CS 6045 | 3 | |
| CS 7267 Machine Learning | CS 6045 | 3 | |
| STAT 8240 Data Mining I | See Director of PhD in Analytics | 3 | |
| Elective Options | , | l I | |
| CS 6025 Operating Systems | Pre: CS 5020 | | |
| | Concurrent: CS 5040 | 3 | |
| CS 6070 Database Systems | CS 5000 | 3 | |
| CS 7050 Data Warehousing and Mining | Pre: CS 6070 | | |
| | Concurrent: CS 6045 | 3 | |
| CS 7125 Cloud Computing | CS 5020 | 3 | |
| CS 7253 Graph Algorithms | CS 6041 and CS 6045 | 3 | |
| CS 7260 Advanced Database Systems | CS 6070 or BSCS degree | 3 | |
| CS 7263 Information Retrieval | CS 6041 and CS 6045 | 3 | |
| CS 7347 Natural Language Processing | CS 6041 | 3 | |
| CS 7357 Neural Networks and Deep Learning | CS 6045 | 3 | |
| CS 7367 Machine Vision | CS 6045 | 3 | |
| CS 7375 Artificial Intelligence | CS 6045 | 3 | |
| CS 7990 Special Topics in Computer Science | Varies | 3 | |
| CS 7992 Directed Studies (may only take once) | Permission of Dept | 3 | |
| | - | 2 | |
| STAT 7210 Applied Regression Analysis | STAT 7100 and STAT 7020 STAT 8240 | 3 | |
| STAT 8250 Data Mining II MATH 8020 Graph Theory | | 3 | |
| | Permission of Dept | 3 | |
| MATH 8030 Applied Discrete & Combinatorial Mathematics for Data Analysts CSE 7983 Graduate Internship or DS 7990 Applied Analytics Project (may only | Permission of Dept | 3 | |
| take once) | Permission | | |
| Cyber and Network Security Required Classes | Prerequisites | l l | |
| CS 6027 Computer Networks | CS 5000 and CS 5020 | 3 | |
| · | Pre: CS 6041 | _ | |
| CS 7530 Advanced Cryptography | Concurrent: CS 6045 | 3 | |
| CS 7540 Network Security | CS 7530 and CS 6027 | 3 | |
| Elective Options | , | 1 | |
| • | Pre: CS 5020 | | |
| CS 6025 Operating Systems | Concurrent: CS 5040 | 3 | |
| CS 7535 Software and OS security | CS 6025 or BSCS degree | 3 | |
| CS 7537 Digital Forensics | CS 6025 and CS 6021 | 3 | |
| CS 7545 AI for Security and Privacy | CS 7530 | 3 | |
| | Pre: CS 7530 | | |
| CS 7550 Internet of Things Security | Concurrent: CS 7540 | | |
| CS 7990 Special Topics in Computer Science | Varies | 3 | |
| | Dormission of Dont | 1-3 | |
| CS 7992 Directed Studies (may only take once) | Permission of Dept | | |
| CS 7992 Directed Studies (may only take once) CSE 7983 Graduate Internship or DS 7990 Applied Analytics Project (may only | Permission Pept | 3 | |