Computer Science and Engineering

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Graduate Coordinator: Dr. T.J. Jankun-Kelly
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Website: http://www.cse.msstate.edu

Graduate study is offered in the Department of Computer Science and Engineering leading to the degrees of Master of Science in Computer Science, Master of Science in Cyber Security and Operations, and Doctor of Philosophy in Computer Science.

Master's and Ph.D. Degrees in Computer Science

The program of study of a Master of Science in Computer Science (MS CS) degree includes advanced courses in Computer Science that are selected according to the goals of the student. Master students may choose between a professional degree with a "General" concentration or a more specialized "Research" concentration. The program of study of a Doctor of Philosophy (PhD) degree in Computer Science includes advanced courses in Computer Science and significant scholarly research in Computer Science, presented in a dissertation. Starkville-campus and online programs are available.

The department's core research areas include the following:

- Artificial Intelligence
- Computational Science
- Graphics
- Human-Centered Computing
- Software Engineering
- Systems & Security

These core competencies support research applications in areas such as Bioinformatics, Visualization, Computer Security and Forensics, Human-Computer Interactions, Robotics, and High-Performance Computing. Faculty, research assistants, thesis students, and dissertation students participate in a wide variety of research projects. Many research projects are multi-disciplinary or multi-specialty in nature.

Master's Degree in Cyber Security and Operations

The Master of Science in Cyber Security and Operations (MS CYSO) is designed for students who wish to help meet the challenges posed by increasing cyber-threats. Using a multidisciplinary approach, the program is designed to provide students with a focused education within a broad analytical framework for evaluating; understanding; and solving cyber security problems. Either concentration will allow a thesis or non-thesis option. Starkville-campus and online programs are available.

The Cyber Defense concentration will focus on those aspects of cyber security needed to prepare an enterprise level system to protect itself. Material will prepare the students for developing cyber security policies to comply with existing and future laws, conducting risk assessment in enterprise to determine compliance with requirements and implementing security solutions for the enterprise.

The Cyber Operations concentration will focus on those aspects of cyber security that are needed to operate in the cyber domain. Material will prepare the student for advanced operations in the cyber domain such as Penetration Testing, After-Action Analysis, and Malware Analysis. This concentration is designed to satisfy the requirements for the Center of Academic Excellence in Cyber Operations program of the Department of Defense.

For a list of online tuition; instructional support; and other distance fees, please see the Controller’s website (https://www.controller.msstate.edu/ accountservices/tuition/).

Requirements

MS CS and CYSO applicants are required to have a 3.00/4.00 GPA in overall undergraduate work and complete the GRE with a competitive score before admission. International students require a suitable demonstration of English proficiency. Candidates for the master's degree must have completed all pre-requisite courses or their equivalents. For additional details, consult the Computer Science Department's Graduate Handbook.

An entering PhD student with an MS degree should have a 3.50/4.00 grade point average on MS work, while a PhD student entering with only a BS degree (applicable only to Starkville students) is expected to have a 3.50/4.00 on overall undergraduate work. A student with a lower GPA may still be eligible for admission based on outstanding qualifications in other areas. A student must complete the GRE with a competitive score before admission; graduates of Mississippi State University with a 3.50 GPA do not have to take the GRE. International students require a suitable demonstration of English proficiency. Candidates for the PhD degree must have completed all prerequisite courses or their equivalents. Finally, a student must possess
those qualifications and research interests that indicate to the Computer Science and Engineering Graduate Studies Committee that the applicant will be successful in the doctoral program. Online students doing research must identify a research area at application time. For additional details, consult the Computer Science Department's Graduate Handbook.

For a list of online tuition; instructional support; and other distance fees, please visit the Controller’s website (https://www.controller.msstate.edu/accountservices/tuition/).

**Accelerated Program**

Highly qualified undergraduates are encouraged to apply to the Accelerated Program. Doing so will enable the undergraduate student in a bachelor's degree program in Computer Science or Software Engineering to earn up to 9 hours of graduate-level coursework during the final year of their undergraduate studies. The student takes graduate-level courses and earns both undergraduate and graduate credit simultaneously. The student needs to consult with a potential graduate advisor to ensure graduate credit could be applied to a program of study for the graduate degree. Application to this program may be made as early as the end of the junior year (i.e., after completion of 90 or more hours of graded undergraduate courses). See Accelerated Programs (https://www.cse.msstate.edu/undergrad/accelerated/) for more information. Students interested in applying should also contact the department's Graduate Coordinator, Dr. T.J. Jankun-Kelly, for more details.

**Master of Science in Computer Science - Thesis**

<table>
<thead>
<tr>
<th>CS Core</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE 8011 Graduate Seminar</td>
<td></td>
</tr>
</tbody>
</table>

Select one of the following: 1, 2

| CSE 8813 Theory of Computation |
| CSE 8843 Complexity of Sequential and Parallel Algorithms |
| CSE 8833 Algorithms |

**Primary Specialization** 2, 3, 4

| CSE 6XXX Specialization Required Course |
| CSE 6/8XXX Specialization Course |
| CSE 8XXX Full Graduate Specialization Course |

**Secondary Specialization** 2, 3, 4

| CSE 6XXX Specialization Required Course |
| CSE 6/8XXX Specialization Course |

**Additional Coursework** 3, 4

| CSE 6/8XXX Graduate Coursework, possibly including directed project |

**Research/Thesis**

| CSE 8000 |

| Total Hours | 31 |

1. Classes designated as theory in advance by the faculty can be used to substitute for the theory requirement on a case-by-case basis.
2. Any required courses in the Core or a Specialization previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
3. Courses applying directly to the student's specializations and approved by the student's Graduate Committee may be included, even if they are offered from another area or by another department. The majority of hours must be from CSE.
4. A minimum of 15 credit hours of the courses in the total program of study must be at the full graduate level (numbered 8000 or 9000).

**Master of Science in Computer Science - Non-Thesis**

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>4</th>
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<tbody>
<tr>
<td>CSE 8011 Graduate Seminar</td>
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</tbody>
</table>

Select one of the following: 1, 2

| CSE 8813 Theory of Computation |
| CSE 8843 Complexity of Sequential and Parallel Algorithms |
| CSE 8833 Algorithms |

**Primary Specialization** 2, 3, 5

| CSE 6XXX Specialization Required Course |
| CSE 6/8XXX Specialization Course |
| CSE 8XXX Full Graduate Specialization Course |

| Total Hours | 31 |

1. Classes designated as theory in advance by the faculty can be used to substitute for the theory requirement on a case-by-case basis.
2. Any required courses in the Core or a Specialization previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
3. Courses applying directly to the student's specializations and approved by the student's Graduate Committee may be included, even if they are offered from another area or by another department. The majority of hours must be from CSE.
4. A minimum of 15 credit hours of the courses in the total program of study must be at the full graduate level (numbered 8000 or 9000).
Secondary Specialization \(^2, 3, 5\) 
- CSE 6XXX Specialization Required Course
- CSE 6/8XXX Specialization Course

Additional Coursework \(^3, 4, 6\) 
- CSE 6/8XXX Graduate Coursework, possibly including directed project

Total Hours: 31

1. Classes designated as theory in advance by the faculty can be used to substitute for the theory requirement on a case-by-case basis.
2. Any required courses in the Core or a Specialization previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
3. Courses applying directly to the student's specializations and approved by the student's Graduate Committee may be included, even if they are offered from another area or by another department. The majority of hours must be from CSE.
4. Students, in cooperation with their committee, can choose to do a directed project to replace some of these additional 12 hours. A directed project requires taking course CSE 8080 under the direction of the student's major professor or other member of the student's committee.
5. A minimum of 15 credit hours of the courses in the program of study must be at the full graduate level (numbered 8000 or 9000).

Students who complete a directed project present the results of the directed project to his/her Graduate Committee at the time of the comprehensive examination. All M.S. students must perform satisfactorily on an oral comprehensive examination. The master's comprehensive examination is held in conjunction with the student’s project presentation.

Master of Science in Cyber Security and Operations with a Concentration in Cyber Defense or Cyber Operations - Thesis

**CYSO Core** \(^1\) 
<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>CSE 8011</td>
<td>Graduate Seminar</td>
</tr>
<tr>
<td>CSE 6243</td>
<td>Information and Computer Security</td>
</tr>
<tr>
<td>CSE 6173</td>
<td>Cryptography</td>
</tr>
<tr>
<td>CSE 6383</td>
<td>Network Security</td>
</tr>
</tbody>
</table>

**Choose One Concentration:** \(^3\)

**Cyber Defense** \(^1\)
- BIS 6113 - Business Information Systems Security Management
- CSE 6273 - Introduction to Computer Forensics

**Cyber Operations** \(^1\)
- CSE 6363 - Software Reverse Engineering
- CSE 8753 - Wireless Networks (ECE 8823 Wireless Networks)

**Advanced Cyber Defense Electives** \(^2\)

**Advanced Cyber Operations Electives** \(^2\)

**Thesis Option**
- CSE 8000

Total Hours: 31

1. Any required courses in the Core or a Concentration previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
2. Electives are listed in the CS Graduate Handbook.
3. A minimum of 15 credit hours of the courses in the total program of study must be at the full graduate level (numbered 8000 or 9000).

Master of Science in Cyber Security and Operations with a Concentration in Cyber Defense or Cyber Operations - Non-Thesis

**CYSO Core** \(^1\)

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>CSE 8011</td>
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<td>Cryptography</td>
</tr>
<tr>
<td>CSE 6383</td>
<td>Network Security</td>
</tr>
</tbody>
</table>

**Choose One Concentration:** \(^4\)

Total Hours: 31

1. Any required courses in the Core or a Concentration previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
2. Electives are listed in the CS Graduate Handbook.
3. A minimum of 15 credit hours of the courses in the total program of study must be at the full graduate level (numbered 8000 or 9000).
Cyber Defense

BIS 6113  Business Information Systems Security Management
CSE 6273  Introduction to Computer Forensics

Advanced Cyber Defense Electives

Cyber Operations

CSE 6363  Software Reverse Engineering
CSE 8753  Wireless Networks (ECE 8823 Wireless Networks)

Advanced Cyber Operations Electives

Non-Thesis Option

CSE or ECE electives

Total Hours

1  Any required courses in the Core or a Concentration previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
2  Electives are listed in the CS Graduate Handbook.
3  Students, in cooperation with their committee, can choose to do a directed project to replace some or all of these additional 6 hours. A directed project requires taking course CSE 8080 under the direction of the student's major professor or other member of the student's committee.
4  A minimum of 15 credit hours of the courses in the total program of study must be at the full graduate level (numbered 8000 or 9000).

Doctor of Philosophy in Computer Science - Students admitted directly from Bachelor's Degree

CS Core

Please note that online students must have an MS degree to apply.

CSE 8011  Graduate Seminar

Select two of the following:

CSE 8813  Theory of Computation
CSE 8833  Algorithms
CSE 8843  Complexity of Sequential and Parallel Algorithms

Depth Requirement

Student will complete 15 hours in a research area approved by their committee.

CSE 6XXX Specialization Introductory Course
CSE 6/8XXX Specialization Courses
CSE 8XXX Full Graduate Specialization Courses

Breadth Requirement

Students will complete an additional 9 hours outside of their research area. These hours should be from 3 different areas.

CSE 6XXX Specialization Introductory Course
CSE 6/8XXX Specialization Course
CSE 8XXX Full Graduate Specialization Course

Additional Coursework

For direct admit students, students must complete 12 additional graduate credit hours.

For direct admit students, a minimum of 21 credit hours of the courses in the total program of study must be at the full graduate level (numbered 8000 or 9000). These totals exclude dissertation hours. Coursework outside CSE may count only at a student's committee's discretion. The majority of non-dissertation hours must come from CSE.

CSE 6/8XXX Graduate Coursework

Dissertation

CSE 9000  Research in Computer Science and Engineering

Total Hours

1  Classes designated as Theory in Advance by the faculty can be used to substitute for the theory requirement on a case-by-case basis.
2  Any required courses in the Core or a Specialization previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
3  Courses applying directly to the student's Specializations or research and approved by the student's Graduate Committee may be included, even if they are offered from another area or by another department. The majority of hours must be from CSE.
A student may enroll in dissertation hours only with the approval of his/her major professor, who is the instructor of record and will assign a grade (S or U).

A minimum of 21 credit hours of the courses in the total program of study excluding dissertation must be at the full graduate level (numbered 8000 or 9000).

**Doctor of Philosophy in Computer Science - Students admitted with Master's Degree**

<table>
<thead>
<tr>
<th>CS Core</th>
<th>3-4</th>
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<tbody>
<tr>
<td>Please note that online students must have an MS degree to apply.</td>
<td></td>
</tr>
<tr>
<td>CSE 8011 Graduate Seminar</td>
<td>1</td>
</tr>
<tr>
<td>Required only if not completed during MS.</td>
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</tr>
<tr>
<td>Select one of the following:</td>
<td></td>
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<tr>
<td>CSE 8813 Theory of Computation</td>
<td></td>
</tr>
<tr>
<td>CSE 8843 Complexity of Sequential and Parallel Algorithms</td>
<td></td>
</tr>
<tr>
<td>CSE 8833 Algorithms</td>
<td></td>
</tr>
<tr>
<td>Depth Requirement</td>
<td>6</td>
</tr>
<tr>
<td>Students with a previous MS must complete 6 hours in a research area approved by their committee.</td>
<td></td>
</tr>
<tr>
<td>CSE 6XXX Specialization Introductory Course</td>
<td></td>
</tr>
<tr>
<td>CSE 8XXX Full Graduate Specialization Courses</td>
<td></td>
</tr>
<tr>
<td>Breadth Requirement</td>
<td>3</td>
</tr>
<tr>
<td>Students with a previous MS must complete an additional 3 hours from any area.</td>
<td></td>
</tr>
<tr>
<td>CSE 6XXX Specialization Introductory Course</td>
<td></td>
</tr>
<tr>
<td>Additional Coursework</td>
<td>0</td>
</tr>
<tr>
<td>No additional coursework hours are required for previous MS students.</td>
<td></td>
</tr>
<tr>
<td>For previous MS students, 6 hours must be at the full graduate level (numbered 8000 or 9000). These totals exclude dissertation hours.</td>
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</tr>
<tr>
<td>Coursework outside CSE may count only at a student's committee's discretion. The majority of non-dissertation hours must come from CSE.</td>
<td></td>
</tr>
<tr>
<td>Dissertation</td>
<td>20</td>
</tr>
<tr>
<td>CSE 9000 Research in Computer Science and Engineering</td>
<td></td>
</tr>
<tr>
<td>Total Hours</td>
<td>33-34</td>
</tr>
</tbody>
</table>

1. A student who did not complete CSE 8011 Seminar must also complete this Core course.
2. Classes designated as Theory in advance by the faculty can be used to substitute for the theory requirement on a case-by-case basis.
3. Any required courses in the Core or a Specialization previously completed by a student may be applied for completion and replaced with another free course of the student's and committee's choosing.
4. Courses applying directly to the student's Specializations or research and approved by the student's Graduate Committee may be included, even if they are offered from another area of by another department. The majority of hours must be from CSE.
5. A student may enroll in dissertation hours only with the approval of his/her major professor, who is the instructor of record and will assign a grade (S or U).
6. A minimum of 21 credit hours of the courses in the total program of study excluding dissertation must be at the full graduate level (numbered 8000 or 9000).

**Examination Procedure**

During preparation for the doctoral degree, the student will be required to complete three examinations and present an oral dissertation proposal. The examinations are the qualifying examination, typically taken during the student’s first year of study; a preliminary examination, taken after the student has completed (or is within 6 hours of having completed) all coursework and has had a dissertation topic approved; and the final examination, taken when all other examinations and the dissertation have been completed.

At the time that the student takes the qualifying examination, the graduate faculty will conduct a review of the student’s status in the program. This review will include, as a minimum, the following:

- performance on the qualifying examination
- progress and performance in courses
- possible serious impediments to further progress toward the doctorate
Such a review could result in binding recommendations from the graduate faculty or strong recommendations that the student address a problem within a certain time frame or could even result in dismissal from the program.

**Minor in Computer Science, Master’s Degree Program**

The Graduate Council requires that a student who wishes to earn a minor in computer science in a master’s degree program complete at least 9 semester hours of computer science graduate credit, not to include CSE 6613. In addition, the Department of Computer Science and Engineering requires that the following requirements be satisfied:

- At least 3 semester hours must be at the full graduate (8000) level.
- At least 6 semester hours must be in one of the research focus areas, or theory.
- CSE 2383 or CSE 6753 or equivalent must have been completed by the student. This required background may have been completed during undergraduate study. CSE 6753 may count toward the minor.
- The student must pass a comprehensive examination over minor coursework, as determined by the minor professor. This may be in conjunction with an examination for the primary degree program.

The student must be accepted by a minor professor in the Department of Computer Science and Engineering and have the approval of both the minor professor and the Graduate Coordinator in Computer Science and Engineering of the minor program of study. The minor professor will be included in the student’s supervisory committee.

**Minor in Computer Science, Doctoral Degree Program**

The Graduate Council requires that a student who wishes to earn a minor in computer science in a Ph.D. degree program complete at least 12 semester hours of computer science graduate credit, not to include CSE 6613. In addition, the Department of Computer Science and Engineering requires that the following requirements be satisfied:

- At least 3 semester hours must be at the full graduate (8000) level.
- At least 6 semester hours must be in one of the research focus areas, or theory.
- CSE 2383 or CSE 6753 or equivalent must have been completed by the student. This required background may have been completed during undergraduate study. CSE 6753 may count toward the minor.
- The student must pass a comprehensive examination over minor coursework, as determined by the minor professor. This may be in conjunction with an examination for the primary degree program.

The student must be accepted by a minor professor in the Department of Computer Science and Engineering and have the approval of both the minor professor and the Graduate Coordinator in Computer Science and Engineering of the minor program of study. The minor professor will be included in the student’s supervisory committee.

University policy on graduate minors is located in the Master of Science and Doctor of Philosophy sections in this publication.