# **Computer Science MS**

#### **Department Requirements**

A comprehensive exam will be given during the semester in which a student expects to graduate.

Deficiency Requirements: CSCI 515, CSCI 516. Students must have a 'B' or better in these deficiency courses to continue in the Master's program. Undergraduate courses may be substituted with departmental approval. Students with deficiencies in mathematics will be required to complete one or more of the following: MATH 2413, MATH 2414 Calculus II, and MATH 2320 Differential Equations or MATH 2318 Linear Algebra. In addition, ENG 341 Professional Writing (Technical Writing) is strongly recommended for all international students.

Students must have a 'B' average overall and not more than 3 'C's in total. At most one 'C' is allowed for Required Core Courses. At most one 'C' is allowed for courses in student's specialization track.

Note: The Department reserves the right to suspend from the program any student who in the judgment of a duly constituted departmental committee does not meet the professional expectations of the field.

### Master of Science in Computer Science - Option I Thesis

Thesis (6 semester hou	urs)	
CSCI 518	Thesis (6 semester hours required)	6
Only 6 semester hour	rs of credit for 518 per degree will be given upon satisfactory completion of the requirement.	
Required Core Courses	s (16 semester hours)	
CSCI 520	Data Structures and Algorithm Analysis	4
CSCI 525	Computer Networks	3
CSCI 530	Operating Systems	3
CSCI 532	Algorithm Design	3
CSCI 549	Automata Theory	3
General/specialization/	/special topic courses	
Students can choose	up to 3 courses from general/specialization/special topic courses as electives.	
General CS courses		
CSCI 524	Analysis & Design Softwr Sys	3
CSCI 526	Database Systems	3
CSCI 534	Networking - Routers and Switches	3
CSCI 540	Computer Architecture	3
CSCI 573	Big Data Computing and Analytics	3
Specialization Cyberse	ecurity	
CSCI 563	Information Security	3
CSCI 554	Digital Forensics	3
CSCI 568	Cryptography	3
CSCI 575	IoT Security	3
CSCI 581	Network Security	3
Specialization Artificial	I Intelligence and Data Science	
CSCI 527	Data Mining	3
CSCI 538	Artificial Intelligence Using Python	3
CSCI 556	Data Analysis & Visualization	3
CSCI 574	Machine Learning	3
CSCI 560	Neural Networks and Deep Learning	3
Special Topics		
CSCI 597	Special Topics	1-4
Total Hours		31

# Master of Science in Computer Science - Option II Non-Thesis

Research (3 semester hours) CSCI 595

Total Hours		37
CSCI 597	Special Topics	1-4
Special Topics		
CSCI 560	Neural Networks and Deep Learning	
CSCI 574	Machine Learning	:
CSCI 556	Data Analysis & Visualization	
CSCI 538	Artificial Intelligence Using Python	:
CSCI 527	Data Mining	;
Specialization Artificial	Intelligence and Data Science	
CSCI 581	Network Security	
CSCI 575	loT Security	:
CSCI 568	Cryptography	:
CSCI 554	Digital Forensics	
CSCI 563	Information Security	:
Specialization Cybersed		
CSCI 573	Big Data Computing and Analytics	
CSCI 540	Computer Architecture	
CSCI 534	Networking - Routers and Switches	:
CSCI 526	Database Systems	
CSCI 524	Analysis & Design Softwr Sys	
General CS courses		
•	to 6 courses from general/specialization/special topic courses as electives.	
General/specialization/s		
CSCI 549	Automata Theory	
CSCI 532	Algorithm Design	
CSCI 530	Operating Systems	
CSCI 525	Computer Networks	
CSCI 520	Data Structures and Algorithm Analysis	4

## Master of Science in Computer Science - (Fast-Track Bachelors + Masters) Option II Non-Thesis

The Fast-Track Bachelors + Masters degree program allows undergraduate students in the Computer Science program to begin coursework towards the non-thesis option of the Master of Science in Computer Science program during their senior year at East Texas A&M University. Students can earn a B.S. and M.S. degree in five years upon completion of degree requirements for both degrees. For this Fast-Track Bachelors + Masters program, 6 credits of graduate coursework can be applied to both the BS and MS degrees. Once admitted, the BS/MS candidate must maintain a 3.00 Undergraduate GPA. In the final semester of the student's undergraduate program, a new online Apply Texas Application for the master's Fast-Track Bachelors + Masters program must be submitted to gain admission and continue taking classes to complete the master's program.

Research Literature and Techniques	3
er hours)	
Data Structures and Algorithm Analysis *	4
Computer Networks	3
Operating Systems	3
Algorithm Design *	3
Automata Theory	3
courses	
es from general/specialization/special topic courses as electives.	
Analysis & Design Softwr Sys	3
Database Systems	3
Networking - Routers and Switches	3
	er hours) Data Structures and Algorithm Analysis Computer Networks Operating Systems Algorithm Design Automata Theory courses es from general/specialization/special topic courses as electives. Analysis & Design Softwr Sys Database Systems

Total Hours	37	
CSCI 597	Special Topics	1-4
Special Topics		
CSCI 560	Neural Networks and Deep Learning	3
CSCI 574	Machine Learning	3
CSCI 556	Data Analysis & Visualization	3
CSCI 538	Artificial Intelligence Using Python	3
CSCI 527	Data Mining	3
Specialization Artificial	Intelligence and Data Science	
CSCI 581	Network Security	3
CSCI 575	IoT Security	3
CSCI 568	Cryptography	3
CSCI 554	Digital Forensics	3
CSCI 563	Information Security	3
Specialization Cybersec	curity	
CSCI 573	Big Data Computing and Analytics	3
CSCI 540	Computer Architecture	3

\* Courses shared with BS

Note: Successful completion of the Comprehensive Exam is required of all students.