Information Technology Major Advising and Pre-Registration Notes

Schedule of ITE Courses Offered in Spring 2026

ITE Course	Day/Time	Pre-requisite(s)	Instructor
ITE 100 - 01	Online	Basic MATH	M. Wadhwa
ITE 105 - 01	T/Th 1:40 – 2:55	High School Algebra I	L. Sreeramareddy
		and II	
ITE 210 – 01, L21/	W/F 8:00– 9:15, 9:25 – 10:40	ITE 105	A. Brokenbrough
CSC 110-01, L21			
ITE 200-01	T/Th 12:15–1:30	Basic MATH	M. Wadhwa
ITE 340- 01	T/Th 10:50 – 12:05	ITE 230	L. Sreeramareddy
ITE 350- 01	W/F 10:50– 12:15, 12:15 – 1:30	ITE315, ITE320, ITE230	L. Sreeramareddy
ITE 315-01	T/Th 8:00– 9:15, 9:25 – 10:40	ITE 215	I. Agha
ITE 320 – 01	T/Th 1:40 – 2:55, 3:05–4:20	ITE 230	L. Sreeramareddy
ITE 445 – 01	T/Th 9:25-10:40	ITE 315 or CSC 435	F. Al-Haidari
ITC 183-01	W/F 9:25-10:40	Basic MATH	S. Kentros

Important Notes:

- New Cybersecurity Minor (starting Fall 2025) https://www.cssalemstate.com/cybersecurityminor
 - The following course is being offered in Spring 2026 and is required for the minor. The prerequisite is ITE 315 or CSC 435.

o ITE 445 AI for Cybersecurity

- All IT Majors must follow the guidelines given below.
- Information Technology Major course requirements
 - All IT Majors must fulfill the Gen Ed courses, required IT Major courses, required support courses, and required minor, and the total minimum GPA requirement of 120 credits. The following sections talk about these categories.
- Information Technology Major GPA requirements
 - O All IT Majors must maintain a GPA of 2.7 or above in the required IT courses./
- General Education requirements, required IT Courses, required "Support" Courses, and required Minor

General Education ("gen ed") requirements in the specific context of the Information Technology major:

SSU, CS Department For Spring 2026

- W-III requirement: automatically satisfied by the required major discipline course ITE 505
- **QR requirement:** automatically satisfied by the required major support course MAT 147 or MAT 220

While you can use any courses with the appropriate certifications to satisfy the preceding requirements, note that using the courses specified above will result in you having additional free elective credits, thus broadening your selection of potential courses.

Required IT Major courses

All IT Major students must take 48 credits of the required IT courses and must maintain a GPA of 2.7 or above. (Flowsheet 2018 must maintain a GPA of 2.0 or above).

Required "Support" courses

MAT 147, MAT 220, and MAT 214A (Mathematics - 3 courses total)

- o All IT Majors with flowsheets Fall 2023 or after, must maintain a GPA of 2.0 or above in the required support courses. For those with flowsheets before Fall 2023, the support course GPA of 2.3 applies.
- o (Note: If you are following the 2018 flowsheet, both the above GPA requirements are 2.0 (or above).

Required Minor

All IT Major students are required to choose a minor (15-18 credits) from the list of minors as follows.

Computer Science	Computer Science Minor	
Interdisciplinary Stud.	IT in the Arts and Sciences Minor	
Management	Business Administration Minor	
Management	Management Minor	
Management	Entrepreneurship Minor	
Accounting & Finance	Accounting Minor	
Marketing & Dec. Sci.	Marketing Minor	
Music & Dance	Music Technology Minor	
Criminal Justice	Criminal Justice Minor	
English	Professional Writing Minor	
Art + Design	Graphics Design Minor	
Healthcare Studies	Healthcare Studies Minor	
Mathematics	Mathematics Minor	
Criminal Justice	CyberCrime Minor	
Computer Science	Cybersecurity Minor	

Notes:

CS Minor for IT Majors: IT Majors interested in the computer science minor must take "CS Minor for IT Majors," and not CS Minor as follows.
https://www.cssalemstate.com/_files/ugd/271093_860b9c7d35d54dd690ea747c4a6ddfc6.pdf

• Please ignore the ITAS (IT in the Arts and Sciences) minor, as that is not offered anymore.

Advising and Registration dates for Spring Day courses

Advising Dates for DAY students: October 16 – November 5

Sign up for an appointment with your Computer Science Department faculty advisor — appointments are available on a "first-come, first-served" basis. You will receive an email/text from your faculty advisor regarding the available slots and dates for the advising appointments. Use the **Navigate App** or log in to the Navigate website at https://salemstate.campus.eab.com/ to book an advising appointment with your faculty advisor.

Registration Dates: DAY student pre-registration begins at 7:00 am each day

Senior Registration: November 4, Priority seniors 7:00 a.m., all seniors 4:30 p.m. **Junior Registration:** November 5, Priority juniors 7:00 a.m., all juniors 4:30 p.m.

Sophomore Registration: November 6, Priority sophomores 7:00 a.m., all sophomores 4:30pm **Freshman Registration:** November 7, Priority freshmen 7:00 a.m., all freshmen 4:30 p.m.

Class	Number of Credits Completed	
Senior	90 or more credits	
Junior	Minimum of 54 < 90 credits	
Sophomore	Minimum of 24 <54 credits	
Freshman	Less than 24 credits	

Additional Advising Documents

- Planned Information Technology major (ITE-prefixed) regularly-scheduled course offerings can be found on the Computer Science Department website at https://www.cssalemstate.com/_files/ugd/271093_018e42f6e0b04e148d9d330fc75346c6.p
- Detailed course information documents for all ITE courses can be found on the department website https://www.cssalemstate.com/it-course-descriptions
- Degree map (a semester-by-semester outline of the courses to be taken to complete the IT major can be found at https://www.cssalemstate.com/_files/ugd/271093_7ebe6a425abb41bfb54c0ffd911cfcba.p df

Sequence (Relationship) diagram can be found at https://www.cssalemstate.com/_files/ugd/271093_2a4237009a8044eda522633562d50b2a.pdf