



1. Explore & conduct research

In SLAI Computer Science, you will experience the following 3 computer science topics: Computer Vision, Web Development, and Computer Organization. All students will conduct research in 1 of the 3 topics.

Use the SLAI CS pre-requisite resource to determine if your coding experience qualifies for the program.



2. After acceptance, rate topic interest

After students are admitted to the CS program, they will indicate their level of interest in each of the research topics. Regardless of interest, all students can expect to be exposed to all 3 topics.

Student Interest	
TOPIC 1	Somewhat interested
TOPIC 2	Highly interested
TOPIC 3	Highly interested

3. SLAI CS Faculty assigns research section

Based on your indicated interest levels you will be assigned a research section and subsequent class topic rotation. We do our best to give each student their most preferred section, but we must maintain balanced enrollment in each research area, so students should be prepared to receive their second choice.

You will receive your research group and topic rotation schedule when you arrive at SLAI. Changes to research group and topic rotation must be evaluated and approved by the CS Faculty Director. A student may not elect to 'skip' a topic rotation regardless of interest.

Example Course Schedule

	Week 1	Week 2	Week 3
	Class	Class	Class
Morning:	TOPIC 3	TOPIC 1	TOPIC 2
	Research	Research	Research
Afternoon:		TOPIC 3	