



http://



Your Information

Computer Science

Major

First year

Your Class

Start Exploring



http://



Your Information

Computer Science

Major

First year

Your Class

COSI 101A
Fundamentals of Artificial Intelligence

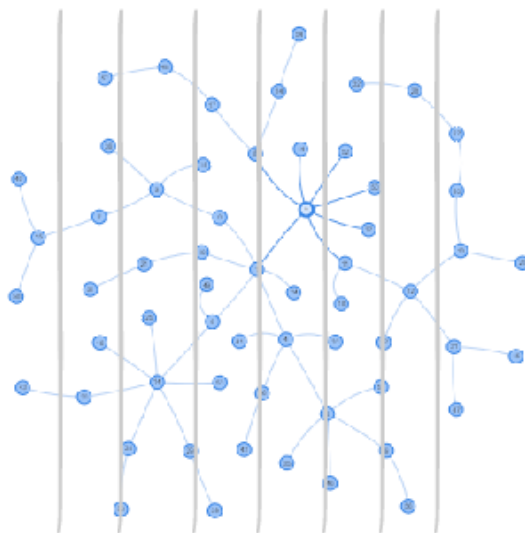
COSI 105B
Software Engineering for Scalability

COSI 125A
Human-Computer Interaction

Start Exploring

You have x class paths to get a major degree

Switch to list



◀ Path 1 ▶



http://



Your Information

Computer Science

Major

First year

Your Class

COSI 101A
Fundamentals of ACOSI 105B
Software EngineerCOSI 125A
Human-Computer

COSI 101A Fundamentals of Artificial Intelligence

Prerequisites: COSI 21a.

Survey course in artificial intelligence. Introduction to Lisp and heuristic programming techniques. Topics include problem solving, planning natural language processing, knowledge representation, and computer vision. Usually offered every year.

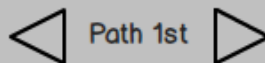
Mr. Pollack

Professor: Hong, Pengyu Block N T,Th 2:00 PM-3:20 PM Gerstenzang 124

Do you like it?

- Yes
- No

Start Exploring



Path 1st





http://



Your Information

Computer Science

Major

First year

Your Class

COSI 101A
Fundamentals of ACOSI 105B
Software EngineerCOSI 125A
Human-Computer

COSI 101A Fundamentals of Artificial Intelligence

Prerequisites: COSI 21a.

Survey course in artificial intelligence. Introduction to Lisp and heuristic programming techniques. Topics include problem solving, planning natural language processing, knowledge representation, and computer vision. Usually offered every year.

Mr. Pollack

Professor: Hong, Pengyu Block N T,Th 2:00 PM-3:20 PM Gerstenzang 124

Do you like this course?

 Yes No

Then Why?

 lots of math great professor xxx... xxx...

Confirm

Start Exploring



Path 1st



http://



Your Information

Computer Science

Major

First year

Your Class

COSI 101A
Fundamentals of ACOSI 105B
Software EngineerCOSI 125A
Human-Computer

COSI 101A Fundamentals of Artificial Intelligence

Prerequisites: COSI 21a.

Survey course in artificial intelligence. Introduction to Lisp and heuristic programming techniques. Topics include problem solving, planning natural language processing, knowledge representation, and computer vision. Usually offered every year.

Mr. Pollack

Professor: Hong, Pengyu Block N T,Th 2:00 PM-3:20 PM Gerstenzang 124

Do you like this course?

 Yes No

Then Why?

 bad time of day xxx... xxx... xxx...

Confirm

Start Exploring



Path 1st



http://



Your Information

Computer Science

Major

First year

Your Class

COSI 101A
Fundamentals of Artificial Intelligence

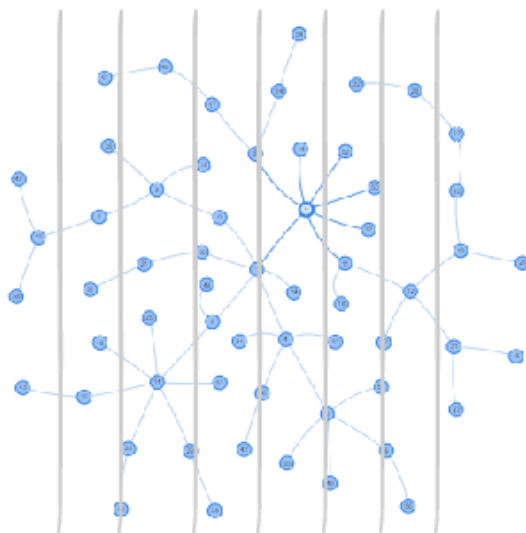
COSI 105B
Software Engineering for Scalability

COSI 125A
Human-Computer Interaction

Start Exploring

You have x class paths to get a major degree

Switch to list



◀ Path 1 ▶



http://



Your Information

Computer Science

Major

First year

Your Class

COSI 127B
Database Management Systems

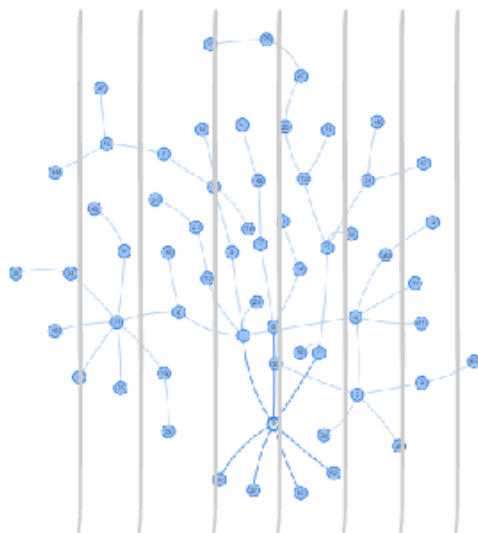
COSI 105B
Software Engineering for Scalability

COSI 125A
Human-Computer Interaction

Start Exploring

You have x class paths to get a major degree

Switch to list



◀ Path 1st ▶