

2+2 Program | Computer Science

Computer science is best learned by doing, and Cornell's One Course At A Time schedule means you can focus on hands-on activities that support your coursework. Small, collaborative classes mean computer science professors provide individual support to students as you solve problems in JavaScript, Python, Ruby, and other programming languages, and as you explore app development, robotics, big data, virtual reality, and current advancements in computer technology.

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Kirkwood

Advise students to take the following:

First year courses	Second year courses
CSC 142	CSC 153
CSC 160	CSC 175
MAT 150	MAT 157 or MAT 210

Studying One Course At A Time

Our transfer students tell us that the micro-communities created in our classrooms make it easy to integrate into Cornell student life. Completing their AA gave them the strong foundation to take on the rigor of our One Course At A Time model and continue their focus to complete their bachelor's degree without missing a beat. Every 18 days you, your classmates, and your professor have just one subject to investigate, question, discuss, and explore how it applies to your future.

