

### AY25 CS Advanced & Non-Core Course Projected Offerings

Fall	Winter	Spring	Summer
CS3670	CS4000	CS3670	CS3690
CS3690	CS4330	CS4000	CS4000
CS4000	CS4321	CS4313	CS4323
CS4340	CS4537	CS4324	CS4679
CS4535	CS4552	CS4558	CS4684
CS4558	CS4648	CS4600	
CS4600	CS4677	CS4615	
CS4921 <sup>1</sup>	CS4679	CS4678	
CS4925	CS4684	CS4925	
CS4926	CS4921 <sup>2</sup>	CS4926	
CS4927			
<b>Non-CS Courses<sup>3</sup></b>			
CY4710	CY4700	CY4710	CY4700
	CY3650		MV4025

**Notes:**

- Course offerings are subject to change during the year and are predicated on instructor availability and sufficient student demand.
- CS students taking the MOVES-Option Track should contact Professor Chris Darken, the MOVES AA, for information about MV course offerings.

---

<sup>1</sup> A new course, “AI on the Edge”, will be taught by Dr. Orescanin in the fall. It can be taken as a track elective for the AI or Networking Track or as a breadth elective.

<sup>2</sup> A new course, “Ontology and Theorem Proving for Trusted Systems”, will be taught by Dr. Pease in the winter. It can be taken as a track elective for the AI or Software Engineering Track or as a breadth elective.

<sup>3</sup> Non-CS/SW courses are shown for information only and are not managed by the CS AA.