

## AY24 CS Advanced & Non-Core Course Projected Offerings

Fall	Winter	Spring	Summer
CS3670	CS3690	CS3670	CS3690
CS4000	CS4000	CS4000	CS4000
CS4340	CS4313	CS4321	CS4323
CS4558	CS4323	CS4555 (CS4921 <sup>4</sup> )	CS4679
CS4600	CS4330	CS4558	CS4684
CS4921 <sup>1</sup>	CS4552	CS4600	
CS4922 <sup>2</sup>	CS4648	CS4615	
	CS4677	CS4678	
	CS4679	CS4926	
	CS4684		
	CS4921 <sup>3</sup>		
<i>Non-CS:</i>			
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 Prof Chris Darken, the MOVES AA, for information about MV course offerings.
- Non-CS/SW courses are shown for information only, and are not managed by the CS AA.

### Footnotes:

1. A new course, “Adversarial Machine Learning”, will be taught in Fall under the AIAS Track (possibly may also be counted as a CSD Track elective).
2. A new course, “AI at the Edge”, will be taught in Fall under the AIAS Track.
3. A new course, “Open Software Development”, will be taught in Winter.
4. The course “Machine Learning in Data Networks” will be taught in Fall under the N&M Track. It is tentatively numbered CS4555, but will be listed in Python as CS4921 if not yet approved by the Academic Council.