

AY21 CS Advanced & Non-Core Course Projected Offerings

Fall	Winter	Spring	Summer
CS2072	CS2173	CS3030	CS3690
CS3660	CS3690	CS3670	CS3331
CS3670	CS4313	CS3690	CS4648
CS3690	CS4330	CS4000	CS4650
CS4535	CS4552	CS4537	CS4677
CS4558	CS4554	CS4538	CS4679
CS4600	CS4615	CS4558	CS4921 <sup>4</sup>
CS4920 <sup>1</sup>	CS4648	CS4600	SW4520
CS4921 <sup>2</sup>	CS4677	CS4678	SW4555
CS4925	CS4679	CS4684	
	CS4684	CS4920 <sup>3</sup>	
	SW4590		
<i>Non-CS:</i>			
CY4710	CY4700	CY4710	CY4700
	CY3650		

Notes:

- Course offerings are projections only, and will be predicated on instructor availability and sufficient student demand in any given quarter.
- CS students taking the *MOVES-Option* Specialization should contact Prof Chris Darken, the MOVES AA, for MV course offering information.
- CY courses are shown for information only, and are not managed by the CS department AA.

---

<sup>1</sup> “Machine Learning in Data Networks”, a new course in both the AIAS and N&M Tracks, will be assigned a permanent course number once it is approved by the Academic Council in early AY21; in the Fall, it will be taught as an advanced topics course (CS4920).

<sup>2</sup> “Electronic Voting Designs and Disasters”, a new course in the CSD Track, will be assigned a permanent course number once it is approved by the Academic Council in early AY21; in the Fall, it will be taught as an advanced topics course (CS4921).

<sup>3</sup> “Trustworthy Artificial Intelligence”, a new course in the AIAS Track, will be assigned a permanent course number once it is approved by the Academic Council in early AY21; in the Spring, it will be taught as an advanced topics course (CS4920).

<sup>4</sup> “Deep Learning”, a new course in the AIAS Track, will be assigned a permanent course number once it is approved by the Academic Council in early AY21; in the Summer, it will be taught as an advanced topics course (CS4921).