



MSDA CTSP TRACK FALL 2022 EVENING COHORT CLASS SCHEDULE

National security courses required for CTSP track: NS 6003, NS 6723, and NS 6223

Fall (6 or 9 credit hours)		
16 weeks	DA 6233 - DA Visualization	STA 6443 - Algorithms I
	NS 6003 (CRN: 17871) The Role of U.S. Intelligence in National Security (can be taken following fall)	
Spring (6 or 9 credit hours)		
16 weeks	DA 6223 - DA Tools & Techniques	
	IS 6713.001 Data Foundations	
	NS 6723 National Security & Human-Digital Technology Relationships (can be taken following spring)	
Summer (3 or 6 credit hours)		
10 weeks	STA 6543 – Predictive Modeling	
	NS 6223 Analytic Methods, Interpretation, Writing and Briefing of Intelligence	
Fall (6 or 9 credit hours)		
16 weeks	DA 6813- DA Applications	IS 6733 – Deep Learning on Cloud Platforms
	NS 6003 The Role of U.S. Intelligence in National Security (if not taken previously)	
Spring (3 credit hours)		
16 weeks	Practicum II (3.0 SCH) (can also be taken summer 2023 if doing a summer internship with the ICCAE) NS 6723 National Security & Human-Digital Technology Relationships (if not taken previously)	
Total of 33 credit hours		

National Security courses will be offered Spring 2023 and Summer 2023, but it has not been projected which courses that will be. Keep in mind that you may choose to take some National Security courses in Summer 2023, but that will extend graduation.