

## Spring 2023 Course Schedule

MWF		M or W	
09:05-09:55	CSC646	09:05-11:50	EPS710 (W)
11:15-12:05	GEG691	15:35-16:50	CSC615 (MW)
13:25-14:15	CSC688	15:35-17:35	CSC785 (M)
		17:05-18:50	ECE637 (MW)
		17:05-19:50	EPS702 (W)
TR		T or R	
09:30-10:45	JMM622	17:00-19:40	EPS707 (T)
11:00-12:15	ECE648, JMM622, CSC648		
12:30-13:45	CSC650, GEG680		
14:00-15:15	CSC687		
17:05-18:20	MTH643		

Subject	No.	Title	Instructor	Time	Category
CSC	615	Introduction to Python Programming	Chapman	MW 15:35-16:50	P
	646	Introduction to Machine Learning with Applications	Liang	MWF 09:05-09:55	ML
	648	Problem Solving for Bioinformatics	Wang	TR 11:00-12:15	A
	650	Computational Neuroscience	Schwartz	TR 12:30-13:45	A
	687	Topics in CompSci (Statistical Learning)	Aguiar	TR 14:00-15:15	A
	688	Topics in CompSci (Data Science with IBM Skills Academy)	Ren	MWF 13:25-14:15	A
	785	Advanced Topics in CompSci (Seminar in Health DS)	Yesha	M 15:35-17:35	A
ECE	637	Principles of Artificial Intelligence	Murrell	MW 17:05-18:20	A
	648	Machine Learning	Cai	TR 11:00-12:15	ML
MTH	643	Statistical Analysis II	Pestien	TR 17:05-18:20	S
JMM	622	Introduction to Infographics & Data Visualization	Cairo	TR 09:30-10:45	V
			Henriquez	TR 11:00-12:15	
EPS	702	Quantitative Methods II	Ahn	W 17:05-19:50	S
	703	Applied Multivariate Statistics	TBA	TBA	S
	704	Programming with R & SAS	TBA	TBA	P
	707	Items Response Theory	Jones	R 17:00-19:40	S
	710	Meta-analytics Methods for Research Synthesis	Ahn	W 09:05-11:50	S
GEG	680	Spatial Data Analysis II	Roy	M 17:05-19:50	A
	691	Geographical Information Systems I	Fernandez	MWF 11:15-12:05	D

A=Data Analysis, D=Databases, ML=Machine Learning, P=Programming, S=Mathematics & Statistics, V=Visualization,