Shreyes Joshi Forbes 2017 BSE

Potential major

Electrical Engineering

Academic Plans and Programs

Study Abroad No

Destination

Summer Study Abroad Yes Health Professions No

Certificates Engineering & Management Systm

Appl. & Computational Math

Finance

I am also interested in potentially majoring in computer science or ORFE. This coming semester, I want to take ELE 203 and 206 to begin on the ELE track. At the same time, however, I also want to take COS 226 and ORF 309 to begin higher level computer science and ORFE, because I am interested in them and may potentially switch to ORFE if ELE does not work out for some reason.

Requirements							
Writing Requirement	WRI 131	13-14 Spr					
BSE Math, Chemistry & Computing	Complete						
Requirements							
BSE 1st term Math	MAT	13-14 Fall					
	TEST2						
BSE 2nd term Math	MAT	13-14 Fall					
	TEST2						
BSE 3rd term Math	MAT 201	13-14 Fall					
BSE 4th term Math	MAT 202	13-14 Spr					
BSE Chemistry	CHM	13-14 Fall					
	TEST2						
BSE Computing	COS 126	13-14 Fall					
BSE Physics Requirements	Complete						
PHY 103 or 105	PHY 103	13-14 Fall					
PHY 104 or 106	PHY 104	13-14 Spr					
BSE Humanities & Social Sciences	Incomplete						
Requirements							
Epistemology & Cognition	FRS 126	13-14 Spr					
Historical Analysis	FRS 171	13-14 Fall					
Social Analysis	ECO 100	13-14 Fall					

Your Current Course Queue for 2014-2015 Fall

Subj	Cat #	Sec	Title	Hour	Day	Dist	Adviser Approval (initials)
COS	226	L01	Algorithms and Data Structures	11:00 AM -12:20 PM	TuTh	QR	
COS	226	P04	Algorithms and Data Structures	12:30 PM -01:20 PM	F	QR	
DAN	209	U02	Introduction to Movement and D	04:30 PM -06:20 PM	MW	LA	
ELE	203	B01	Electronic Circuit Design	01:30 PM -04:20 PM	Tu	ST	
						L	
ELE	203	C01	Electronic Circuit Design	07:30 PM -08:20 PM	M	ST	
			_			L	
ELE	203	L01	Electronic Circuit Design	09:00 AM -09:50 AM	MWF	ST	
			_			L	
ELE	206	B05	Contemporary Logic Design	01:30 PM -04:20 PM	Th	ST	
						L	
ELE	206	C01	Contemporary Logic Design	07:30 PM -08:20 PM	Tu	ST	
						L	
ELE	206	L01	Contemporary Logic Design	10:00 AM -10:50 AM	MWF	ST	
						L	
ORF	309	L01	Probability and Stochastic Sys	11:00 AM -11:50 AM	MWF		
ORF	309	P03	Probability and Stochastic Sys	03:30 PM -04:20 PM	M		

Academic Adviser: Please discuss this academic program and sign below.	for the coming term with your advisee. Initial the courses you approve
Adviser Signature:	Date:
Student: Submit this form with your adviser's signature to	the SEAS Undergraduate Office, C-205 Engineering Quad. You must

Student: Submit this form with your adviser's signature to the SEAS Undergraduate Office, C-205 Engineering Quad. You must register for courses approved by your adviser via **SCORE**. Subsequent changes to your enrollment must be approved by your academic adviser.

Academic Adviser: Please discuss this academic prog and sign below.	ram for the coming term with your advisee	. Initial the courses you approve
Adviser Signature:	Date:	
Student: Submit this form with your adviser's signatur register for courses approved by your adviser via SCO academic adviser.	e to the SEAS Undergraduate Ofiice, C-2	05 Engineering Quad. You must