Pure Concentration

Acquired Basic and Intermediate Oburses										
course	prerequisites	offered	Fall	Spr.	Fall	Spr.	Fall	Spr.	Fall	Spr.
1231 Calculus I (or 1221)		F, S, Smr								
1232 Calculus II	1231 or 1221	F, S, Smr								
2233 Multivariable Calculus	1232	F, S, Smr								
Computer Programming Course (CSCI) †										
2971 Intro. to Mathematical Reasoning	1232	F, S								
For BA : 2184 Linear Algebra I or ‡	1231 or 1221	F, S, Smr								
2185 Comp. Intro. Linear Algebra	1231/21 & 2971 (co)	F, S								
For BS : 2185 Comp. Intro. Linear Algebra ‡	1231/21 & 2971 (co)	F, S								

Required Basic and Intermediate Courses

[†] Options: CSCI 1011, Java; CSCI 1012, Python (best); 1041, FORTRAN; 1111, Software Develop.; 1121, C; 1131, C. May be replaced by an additional 3000-4000 elective.

‡ Credit may not be earned for both Math 2184 and 2185. Math 2185 is required for the BS and preferred for the BA.

Kequite Auvanceu Co	Juises (0001 +121 and +2)) plus any	two	or un	c our		()				
course	prerequisites	offered	Fall	Spr.	Fall	Spr.	Fall	Spr.	Fall	Spr.	
4121 Intro Abstract Algebra I	2184/85 & 2971	F									Both of
4239 Real Analysis I	1232 & 2971	F (Smr)									these.
3125 Linear Algebra II	2184/85 & 2971	S odd									
3257 Complex Variables	2184/85, 2233, 2971	F even									Two
3806 Topology	2971	F even									of these
4122 Intro Abstract Algebra II	4121	S even									five.
4240 Real Analysis II	2184/85, 2233, & 4239	S									

Required Advanced Courses (both 4121 and 4239 plus any two of the other five)

Electives (three for BA, five for BS*, disjoint from those selected above)

course	prerequisites		11		 Fall	Spr.	Fall	Spr.
3120 Elementary Number Theory	2971	S even						
3125 Linear Algebra II	2184/85 & 2971	S odd						
3257 Complex Variables	2184/85, 2233, 2971	F even						
3342 Ordinary Differential Equations	2233 & 2184/85	F (Smr)						
3343 Partial Differential Equations	3342	S						
3359 Mathematical Modeling	3342 & CSCI	S						
3410 Mathematics of Finance	2233	F						
3411 Stochastic Methods in Finance	2184/85 & 3410	S						
3553 Numerical Analysis	2184/5, 2233, CSCI	F						
3613 Combinatorics	2971	F odd						
3632 Graph Theory	2971	S odd						
3710 Mathematical Logic	2971	F even						
3720 Axiomatic Set Theory	2971	F odd						
3730 Computability Theory	2971							
3740 Computational Complexity	2971							
3806 Topology	2971	F even						
3848 Differential Geometry	2184/85, 2233, & 2971	S even						
4122 Abstract Algebra II	4121	S even						
4240 Real Analysis II	2184/85, 2233, & 4239	S						
4981 Seminar: Topics in Mathematics	2184/85 and 2233	S						
4995 Reading and Research								

* For students who complete the BS requirements for a major in astronomy and astrophysics, biology, biophysics, chemistry, data science, economics, physics, statistics, finance, information systems, or any major in SEAS, this requirement is reduced to three electives.