

2009 Mathematics Major									
	08:15 - 09:10	09:15 - 10:10	10:30 - 11:25	11:30 -12:25	12:30 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55
Monday	---	---	MAT 414 Topology Aravinda C S CSE 219		---	[MINOR] PHY 411 Experimental methods Manoj Namboothiry AUD 1	MAT 412 Probability theory and random processes Unnithan S AUD 2	---	---
Tuesday	MAT 413 Number theory and cryptotgraphy Jyothilingam P AUD 2	MAT 412 Probability theory and random processes Unnithan S AUD 1	---	[MINOR] CHY 412 Advanced chemical kinetics George Thomas K CSE 218	---	MAT 411 Functional analysis Tara Nanda CPG 2	[MINOR] PHY 411 Experimental methods Manoj Namboothiry AUD 1	[MINOR] PHY 413 Advanced statistical physics Subodh Shenoy AUD 1	[MINOR] [MINOR] BIO 312/412 PHY 4101 Immunology Astrophysics Srinivasa Murty Archana Pai CSE 219 AUD 1
Wednesday	[MINOR] CHY 412 Advanced chemical kinetics George Thomas K CSE 219	MAT 413 Number theory and cryptotgraphy Jyothilingam P AUD 1	MAT 414 Topology Aravinda C S CSE 219		---	Mathematics meeting Utpal Manna CSE 218		[MINOR] PHY 4101 Astrophysics Archana Pai AUD 1	MAT 411 Functional analysis Tara Nanda CPG 2
Thursday	[MINOR] CHY 412 Advanced chemical kinetics George Thomas K CSE 218	[MINOR] PHY 4101 Astrophysics Archana Pai AUD 2	MAT 3101/4101 Linear programming Sujith Vijay AUD 1	MAT 413 Number theory and cryptotgraphy Jyothilingam P AUD 2	---	[MINOR] [MINOR] BIO 312/412 PHY 413 Immunology Advanced statistical physics Srinivasa Subodh Shenoy Murty AUD 2 CSE 219	MAT 411 Functional analysis Tara Nanda CPG 1	[MINOR] PHY 411 Experimental methods Manoj Namboothiry AUD 1	HUM 311 German Goethe Centrum
Friday	---	MAT 3101/4101 Linear programming Sujith Vijay AUD 1	MAT 414 Topology Aravinda C S CSE 219		---	[MINOR] PHY 413 Advanced statistical physics Subodh Shenoy AUD 2	---	[MINOR] BIO 312/412 Immunology Srinivasa Murty CSE 218	MAT 412 Probability theory and random processes Unnithan S AUD 2
Saturday	---	---	---	---	---	---	---	---	---

[back to the top](#)