

**Spring 2022 (Updated on 01/12/2022) Rev. KP**

	M	T	W	TH	F	Saturday	Sunday
9:00-11:50			Financial Forecasting & Simulations 22:839:637:40, Idx:02642 1WP-226 Wu, Yangru		Financial Times Series 26:960:576:01 Idx: 03408 1WP-408 Lin, Xiaodong	Fin Mdling/Corp & Proj 22:390:680:30 Idx: 02529 1WP-120 Freeman, K	
10:00-11:30					Recitation OOP 22:839:617:30 Idx:02641 1WP-228		
10:00-12:50	Statistics & Machine Learning 26:645:652:01 Idx: 04341 Shafto, P.	Data Mining 26:198:644:01 Idx: 03005 1WP-120 Vaidya, J.	Statistics & Machine Learning 26:645:652:01 Idx: 04341 Shafto, P.				
		Stochastic Calculus for Finance 26:711:563:01 Idx: 03293 1WP-118 Ruszcynski, A.					
10:45-12:15							Business Analytics Programming 22:198:660:30 Idx: 02497 1WP-206
1:00-3:50	MQF Career Mgmt 22:839:664:41 Idx: 02644 1WP-118 Ades, R.		Financial Mod 1 22:839:571:30 Idx: 02638 1WP-118 Wu, Yangru	Stochastic Calculus for Finance 26:711:563:02 Idx: 19186 1WP-518 Yang, Jian			
				Econometrics- Cross Sectional 26:223:554:01 Idx: 03120 1WP-402 Naumova, M.			
2:00-4:50					Financial Times Series 26:960:576:02 Idx: 19187 1WP-408 Lin, Xiaodong		

6:00-9:00	Indexing and ETFs 22:839:695:40 Idx: 02533 1WP-518 Ades, R.	Object Orient Prg II 22:839:615:31 Idx: 18851 1WP-308 Chen, Hseu-Ming	Financial Mod 1 22:839:571:31 Idx: 02639 1WP-118 Wu, Yangru	Object Orient Prg II 22:839:615:30 Idx: 02640 1WP-226 Chen, Hseu-Ming		
	Business Data Management 22:198:603:40 Idx: 02493 1WP-308 Qu, Meng			∞Advanced Financial Management 22:390:605:40 Idx: 02523 1WP-302 Fillet, M		
	Blockchain 22:390:639:40 Idx:02525 1WP-514 Ozair, Merav					
MQF Internship 22:839:638:40. Idx: 02643 Wu Y MQF Research 22:839:690:01. Idx: 02645 (Prior Approval Required) Wu Y						

Classes marked in yellow are core courses

∞ Classes marked with an infinity symbol "∞" means 2nd year only (These classes are very hard and should be taken at your own risk)

rev 5.05.2016 WL

The MQF program strictly adheres to the following calendar for add/drop and withdrawal penalty periods.

Please plan accordingly. Academic Calendar: <http://www.business.rutgers.edu/mba/students/calendars>

- Econometrics, System Simulation (NJIT course), and Financial Time Series are substitutable core courses. If a student takes one of them as a core course, the student can take another one or two as electives.
- Financial Institutions and Markets, and Risk Management (offered in the Fall) are substitutable core courses. If a student takes one of them as a core course, the student can take the other as an elective.
- Fin. Statement Analysis & Decoding of Corp. Financial Statements are equivalent courses. One can take either one as an elective course but not both
- To register for System Simulation (at NJIT), please fill out the form and follow instructions here:  
<http://registrar.newark.rutgers.edu/files/njit-crossregform-2012a.pdf> Provide Thomas with the form.
- Tpc: Applied Portfolio Mgt requires an application. Contact Prof. Longo at [longojo@gmail.com](mailto:longojo@gmail.com). He will interview students and make a selection.
- Regarding the course registration and SPN request contact information, please see below for more detail.

**[Link for SPN: https://forms.gle/zrifDq5GZSx4KXiC6](https://forms.gle/zrifDq5GZSx4KXiC6)**

1. For regular 839 courses, you need to register online by yourself.

2. **For any RBS Courses but not 839 courses**, you need to contact the person below for the SPN:

For 26:390:85 Machine Learning Apps for Finance, please contact: Thomas Hill for criteria. For Fall 2020.

For 26:711:685 Advanced Probability, please contact the professor for permission to take the class, then send the proof to Monique DeSilva.

For any MBA classes (eg: 22:390:xxx:30/40/60): please send your SPN requests to Thomas Hill only: thill@business.rutgers.edu

3. **For all Non RBS Courses**, please send your SPN requests to Thomas Hill only: thill@business.rutgers.edu, **DO NOT send individual request to department administrators or professors. See below examples:**

---For **FSRM courses** in the Statistics Department in NB, send request with current transcript to Thomas Hill only.

---For Credit Risk Modeling course, do not recommend for students, it is terribly difficult. It will take time to evaluate the transcripts by Mathematical Finance Master's Program before getting the SPN. **Please contact Thomas Hill ONLY if you need help.**

4. **All hybrid courses are for international students only. If you want to register for a hybrid class, please contact Thomas Hill (thill@business.rutgers.edu)**

7. Unless stated to be in New Brunswick (NB) (LIV), all classes are in Newark.

8. To view your term bill and payment due dates log on to your account here:

<https://finservices.rutgers.edu/otb/>

You may visit The Office of Student Accounting, Billing and Cashiering for more information here:

<http://studentabc.rutgers.edu/>