

Here is the suggested course sequences for MRM, MAS and Joint Degree Students

MRM Students	MAS Students	Joint MRM/MAS Students
Summer I	Summer I	Summer I
MBA 8130, 8230 Corp. Finance (if needed)	MBA 8130, 8230 Corp. Finance (if needed)	MBA 8130, 8230 Corp. Finance (if needed)
Fall 1	Fall 1	Fall 1
Fi 8000 Valuation of Financial Assets (if needed) MRM 8320 Stochastic Risk Management Models MRM 8600 - Theory of Risk Sharing	AS 8340 Life Contingencies (if needed) Fi 8000 Valuation of Financial Assets MRM 8320 Stochastic Risk Management Models MRM 8600 - Theory of Risk Sharing	AS 8340 Life Contingencies (if needed) Fi 8000 Valuation of Financial Assets (if needed) MRM 8320 Stochastic Risk Management Models MRM 8600 - Theory of Risk Sharing
Spring I	Spring I	Spring I
Econ 8750 - Econometrics MRM 8610 Financial Engineering MRM 8620 Quantitative Financial Risk Modeling Elective I	AS 8350 Insurance Mathematics (if needed) AS 8810 Graduate Seminar Econ 8740 - Applied Statistics and Econometrics MRM 8610 Financial Engineering	AS 8350 Insurance Mathematics (if needed) Econ 8750 - Econometrics MRM 8610 Financial Engineering MRM 8620 Quantitative Financial Risk Modeling
Summer 2	Summer 2	Summer 2
Internship	Internship	Internship
Fall 2	Fall 2	Fall 2
Econ 8780 Financial Econometrics MRM 8630 Stochastic Term Structure & Credit Risk Models RMI 8370 Fin. Risk Mgmt Elective II (if needed)	Elective III Elective IV Elective V (If needed) Elective VI (if needed)	Econ 8780 Financial Econometrics MRM 8630 Stochastic Term Structure & Credit Risk Models Elective I Elective II
		Spring II
		RMI 8370 Fin. Risk Mgmt AS 8810 Graduate Seminar Elective III Elective IV