MONMOUTH UNIVERSITY CURRICULUM CHART

MA125: Calculus with Analytic Geometry I MA126: Calculus with Analytic Geometry II MA319: Probability and Statistics I MA320: Probability and Statistics II MA421: Applied Multivariate Regression and ANOVA Choose 3 credits from among: MA440: Applied Time Series Analysis MA450: Computation and Statistics MA460: Multivariate Statistics	Minor in Statistics		
MA126: Calculus with Analytic Geometry II MA319: Probability and Statistics I MA320: Probability and Statistics II MA421: Applied Multivariate Regression and ANOVA Choose 3 credits from among: MA440: Applied Time Series Analysis MA450: Computation and Statistics	REQUIREMENTS: 20 Credits	Credits	
MA440: Applied Time Series Analysis MA450: Computation and Statistics	MA126: Calculus with Analytic Geometry II MA319: Probability and Statistics I MA320: Probability and Statistics II	4.0 4.0 3.0 3.0 3.0	
Note: Not available to Mathematics Majors	MA440: Applied Time Series Analysis MA450: Computation and Statistics MA460: Multivariate Statistics	3.0	

TOTAL CREDITS FOR THE MINOR IN STATISTICS = 20.0

ORR 05/12