

Good Application Course

Course Number	Course Title	Credit Hours	Term
*EAS 549	Analysis & Modeling of Eco Data	3	W
EAS 538	Natural Res Statistics	4	W
Biostatistics 501	Intro to Biostatistics	4	F
Biostatistics 521	Applied Biostatistics	4	F
CEE 573	Data Analysis in Civil and Environ Engineering	3	W
EDUC 793	Intro to Quantitative Methods	3	F
EEB 480	Model-Bases Statistical Inference for Ecology	4	F
TO 502	Applied Business Statistics	2.25	F
TO 557	Applied Business Statistics and Analytics	2.25	F
PolSci 695	Regression Analysis	3	Su
PolSci 699	Statistical Methods II	3	W
Soc 510	Statistics	4	F
SW 673	Statistics in Policy Analysis and Eval	3	F
URP 504	Introduction to Statistics	3	F

More Basic Statistic Courses

Course Number	Course Title	Credit Hours	Term
Statistics 400	Applied Statistical Methods	4	F, W
Statistics 401	Applied Statistical Methods II	4	W
Statistics 412	Introduction to Probability and Statistics	3	F
Statistics 500	Applied Statistics I	3	F
Statistics 501	Applied Statistics II	3	W

*This course fulfills the statistic requirements if the student has a statistics background and will fulfill 2nd Analytic requirement for everyone.