

Analytics List

Course Number	Course Title	Credit Hours	Term
EAS 677.056	Qualitative Data Analysis	1.5	F
EAS 559	Interviewing Methods	1.5	W
*EAS 549	Analysis and Modeling of Eco Data	3	W
EAS 541	Remote Sensing of the Environment	4	W
EAS 535 / BL 536	Ethics in Corporate Management	2.25	F,W
EAS 572/EHS 572	Environmental Impact Assessment	2	F
EAS 531	Principles of GIS	4	F,W
EAS 534	GIS and Landscape Modeling	3	F
*EAS 538	Natural Resources Statistics	4	W
EAS 540	GIS and Natural Resource Applications	2	F
EAS 543	Environmental Spatial Data Analysis	3	F
EAS 550/Strat 566	Systems Thinking & Sust Development	3	W
EAS 557/CEE 586	Industrial Ecology	3	W
EAS 570	Environ Econ: Quant Methds and Tools	3	F
EAS 574/PubPol 519	Sustainable Energy Systems	3	F
EAS 641	Soc Res Methods in Environ and Sustainability	3	W
EAS 687	Landscape Analysis and Planning	4	W
*Biostatistics 501	Intro to Biostatistics	4	F

*This course fulfills the Statistics requirement

*Biostatistics 521	Applied Biostatistics	4	F
*EEB 480	Models & Inference	4	F
Pol Sci 694	Qualitative Research Methods	3	F
*Pol Sci 695	Regression Analysis	3	Su
*Pol Sci 699	Statistical Methods in Political Research II	3	W
PubPol 513	Calculus	3	F
PubPol 571	Applied Econometrics	3	W
*Sociology 510	Statistics	4	F
Sociology 522	Qualitative Research Methods I	3	F
Sociology 523	Qualitative Research Methods II	3	W
*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
*URP 504	Introduction to Statistics	3	F
URP 505	Planning Methods Qualitative Focus	3	
URP 506	Planning Methods Quantitative Focus	3	W
URP 520	Intro to Geographic Information Systems	3	F,W
URP 521	Intmed Geographic Information Systems	3	F

*This course fulfills the Statistics requirement

Last Revised 11/06/2019