APPLIED POLITICAL ANALYTICS, MASTER OF SCIENCE (M.S.)

Non-thesis only: 36 credits required

Course	Title	Credits
GVPT601	Research Design for Political Analytics	3
GVPT624	National Security and International Relations	3
GVPT635	Public Opinion (Public Opinion)	3
GVPT685	Voting, Campaigns, and Elections (Voting, Campaigns, and Elections)	3
SURV615	Statistical Modeling and Machine Learning I	3
SURV616	Statistical Modeling and Machine Learning II	3
SURV630	Questionnaire Design and Evaluation	3
GVPT715	Applied Evaluation and Analysis of Government Policy (Public Policy Process and Evaluation)	3
GVPT728	Advanced Topics in Modeling and Political Analysis (Advanced Topics in Modeling and Dat Analysis)	a ta
GVPT628	Advanced Topics in Coding for Political Analysis (Advanced Topics in Coding for Political Analysis	
SURV727	Fundamentals of Computing and Data Display	3
SURV740	Fundamentals of Inference	3
Total Credits		36