

# March 2020

Monday	Tuesday	Wednesday	Thursday	Friday
2 SPSS short course Part I Noon – WRT 110 lab SPSS short course Part II 1 pm – WRT 110 lab	3 R and RStudio introduction 2 pm WRT 110	4 R/RStudio: Machine Learning 9:30–10:45 am – WRT 110	5 SPSS short course Part I 11 am – WRT 110 lab SPSS short course Part II 12:30 pm – WRT 110 lab	6
9 Introduction to SAS Noon – WRT 110 lab	10 R and RStudio part II 2 pm WRT 110	11	12 R and RStudio part III Logistic Regression 11 am WRT 110	13 Introduction to SAS 3 pm – WRT 110 lab
16 <i>Spring</i>	17 <i>Break</i>	18 <i>Week</i>	19 Tableau for Data Analysis and Data Science 2–4 pm – WRT 110 lab	20 R and RStudio Graphics with ggplot 3–4:30 pm – WRT 110 lab
23 SPSS short course Logistic Regression Noon – WRT 110 lab	24 SPSS short course Logistic Regression 2 pm – WRT 110 lab	25	26	27 Introduction to R Markdown 3–4:30 pm – WRT 110 lab
30 Introduction to R Markdown Noon – WRT 110 lab	31 Excel macros with VBA basics. 2 pm – WRT 110 lab			

Note: See the [February short course schedule](#). April, and May short course schedules will be available soon.

Email [jacobson@uni.edu](mailto:jacobson@uni.edu) to RSVP or to be on the email list for short courses by Statistical Consulting Center

Email [Mark.Jacobson@uni.edu](mailto:Mark.Jacobson@uni.edu) to make an appointment for help with data analysis and SPSS, SAS, R or Excel.