## **Consumer and Design Sciences — MS**

Consumer and Design Sciences Thesis (MS)CADS 7040Protocol for Graduate StudyCADS 7050Research Methods in Consumer andCADS 7060Survey of Consumer and Design SciSelect One of the following Graduate level Statistics Course:BUAL 6600BUAL 6610Principles of Predictive ModelingBUAL 6650Business Data Management and AccBUAL 6660Descriptive Analytics for Business DECON 7310Econometrics IERMA 7210Theory and Methodology of QualitatiERMA 7300Design and Analysis in Education IHDFS 8050Advanced Research Methods: Cova	ences Research 3 3 cisions quisition ecisions ve Research fiance Structure Analysis
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HDFS 8050 Advanced Research Methods: Cova	
	rate, and Large Data Sources
HDFS 8060 Multilevel Modeling	rata, and Larga Data Sauraga
SOCY 7100 Statistical Analysis of Survey, Aggre	Jale, and Large Data Sources
STAT 7000 Experimental Statistics I	
STAT 7010 Experimental Statistics II	
STAT 7020 Regression Analysis	
STAT 7030 Categorical Data Analysis	
STAT 7100 Statistical Analysis of Survey, Aggre	gate and Large Data Sources
STAT 7620 Nonparametric Statistics	
STAT 7840 Applied Multivariate Statistical Analy	sis
STAT 7860 Applied Time Series Analysis	
Select One of the following Graduate level Theory Course:	3
CADS 7100 Environmental Design Theories and	Applications
CADS 7200 Aesthetics Theory in Consumer and	Design Sciences
CADS 7670 Social Psychological Theories in Col	nsumer and Design Sciences
CADS 7690 Consumer Theory in Apparel and Int	eriors
CADS 7530 Sustainability Theory and Application	IS
CADS 8100 Apparel and Interiors Branding	
Electives to support thesis topic or to meet career goals	13
Research and Thesis (Thesis Option) 4-6 credit hours	4-6
Total Hours	30-32
Code Title	Hours
Consumer and Design Sciences Non-Thesis (MS)	
CADS 7040 Protocol for Graduate Study	1
CADS 7060 Survey of Consumer and Design Sci	ences Research 3
Electives to support career goals to include a minimum of 14 CADS co	urse hours 26
Total Hours	30