MASTER OF SCIENCE IN CIVIL ENGINEERING TRANSPORTATION ENGINEERING

Required Courses (all options)

•		Hours
CE 774	Pavement Design	3
CE 775	Traffic Engg.	3
CE 786	Land Devt for CEs and PInrs	3

Option Electives

Students should choose at least one course from each of the following areas, or 9-12 hrs. in one option area. Other option electives may be selected with the approval of the student's advisory committee.

Planning Option

CE 680	Econ of Des and Constr	3
CE 771	Travel Demand Modeling	3
CE 872	Transportation Safety	3
CE 874	Sustainable Transp. Asset Mg	mt 3
CE 816	Advanced Topics (Var)	
ECON 631	Principles of Transp	3
GEOG 608	Geographic Info Systems II	3
IMSE 850	Ergonomics (Human Factors)	Eng 3
PLAN 667	Transportation Planning	3
STAT 704	Anal of Variance	
STAT 705	Regression and Anal of Var	3
STAT 710	Sample Survey Methods	3

Design Option

CE 680	Econ of Des and Constr	3
CE 771	Travel Demand Modeling	3
CE 728	Adv Geotech Design	3
CE 751	Hydraulics of Open Channels	3
CE 822	Shear Str & Slope Stability	3
CE 844	Prestressed Concrete Des	3
CE 872	Transportation Safety	3
CE 874	Sustainable Transp. Asset Mgr	nt 3
CE 816	Advanced Topics (Var)	
IMSE 850	Ergonomics (Human Factors) I	Eng 3
PLAN 667	Transportation Planning	3
STAT 704	Anal of Variance	3
STAT 705	Regression and Ana. of Var.	3
STAT 710	Sample Survey Methods	3

Operations Option				
CE 680	Econ of Des and Constr	3		
CE 771	Travel Demand Modeling	3		
CE 816	Advanced Topics (Var)			
CE 872	Transportation Safety	3		
CE 875	Traffic Flow Theory	3		
CE 874	Sustainable Transp. Asset Mg	mt 3		
ECON 631	Principles of Transportation	3		
IMSE 560	Intro to Op Res I	3		
IMSE 850	Ergonomics (Human Factors)	Eng.3		
IMSE 881	Linear Programming	3		
PLAN 667	Transportation Planning	3		
STAT 704	Anal of Variance	3		
STAT 705	Regression and Anal of Var	3		
STAT 710	Sample Survey Methods	3		

Materials Option CE 641 CE Materials I 3 CE 680 Econ of Des and Constr 3 CE 728 Adv Geotech Design 3 CE 741 **CE Materials II** 3 CE 773 Hot Mix Asphalt Design 3 CE 777 **PCC** Pavements 3 CE 822 Shear Str & Slope Stability 3 CE 802 Adv Mechanics of Materials 3 CE 828 Adv Soil Mechanics 3 CE 816 Advanced Topics (Var) Sustainable Transp. Asset Mgmt 3 CE 874 Finite Elements ME 862 3 Anal of Variance 3 **STAT 704** Regression and Ana. of Var 3 **STAT 705 STAT 710** Sample Survey Methods 3 STAT 720 Design of Experiments 3