CEE 320 Syllabus

Class Information

Class: CEE 320  Transportation Engineering I  
Days: Monday, Wednesday, Friday  
Time: 10:30 a.m. – 11:20 a.m.  
Location: MEB 248  
Website: http://courses.washington.edu/cee320w

Description: Study of vehicular transportation fundamentals including geometric design, pavement design, traffic flow concepts, level of service analysis, intelligent transportation systems, travel demand prediction methods and management of transportation systems. Includes a review of relevant vehicle operating characteristics

Instructor: Steve Muench  
Office: 133C More Hall  
Office hours: MW, 2:30 - 3:30; Thurs. 10:00 - 11:00, drop-in, appt.  
Phone: 206.616.1259  
e-mail: cee320w@u.washington.edu

TA: Lisette Terry  
Office: More 101F, Desk #11  
Office hours: MWF, 3:30 – 4:20  
e-mail: sette@u.washington.edu

Fred L. Mannering (Purdue University)  
Walter P. Kilareski (Pennsylvania State University)  
Scott Washburn (University of Florida)

The textbook can be purchased at the UW Bookstore.  
If you choose to purchase it elsewhere, make sure you get the 3rd edition. Earlier editions will not work – many equations, methods and assumptions have been changed.