LAND USE & TRANSPORTATION LINKAGES  
UAPP 675-010/ 475-010  
SYLLABUS – Spring Semester, 2017

Class Location/Day/Time  
Graham Hall, 185; Wednesdays; 3:35 p.m. – 5:30 p.m.

Instructor  
Edward J. O’Donnell, AICP, Institute for Public Administration  
Office: Water Resources Agency – DGS Annex (behind Penny Hall)  
E-mail: troutbum@udel.edu  
302-831-4928  
Fax: 302-831-4934  
Office Hours: By appointment

Catalog Description  
Explores the linkages between land use planning and the provision of transportation infrastructure. Includes guest speakers who are recognized practitioners in the fields of land use and transportation planning. Covers land development techniques and patterns which influence transportation needs. Examines how the interplay between land use patterns and transportation infrastructure influences travel and development characteristics.

Objectives of Course  
- An understanding of the land use and transportation linkages  
- An overview of contemporary practices as illustrated by practitioners in the field  
- Future trends in transportation/land use planning

Assignments and Grading  
Your grade will be based on class participation, attendance [1], bibliography, research paper outline, and one final research paper. Assigned readings are noted in the syllabus and copies of same will be provided.

[1] Important note: Since this class only meets for seven [7] sessions, attendance is an important component of your final grade and counts for 20% of same. In addition, as a courtesy to our guest speakers, who are giving freely of their time and knowledge, it is important to be on time for all class sessions.
February 8, 2017

I. Welcome
II. Introduction
   a. Student Information Sheets
III. Review of Syllabus
   a. Course Objectives
   b. Grading
      i. Bibliography on Research Topic, no more than two pages
         Due February 22, 2017
      ii. Research paper outline
         Due March 8, 2017
      iii. Research paper due, eight to ten pages, double space
         Due April 12, 2017
   c. Class Schedule
      February 8, 15, 22; March 1, 8, 15, 22
   d. Class Format – Guest Speakers – Lecture/Discussion
   e. Classroom Procedures
      i. Please turn off all cell phones and pagers
      ii. If you use a laptop during class, please use it in an unobtrusive manner.
      iii. Please no eating during class
   f. Class evaluations
IV. Introduction to Land Use and Transportation Linkages
   (Lecture/Discussion)
V. Assigned readings for next class: See reading list – Week 2

February 15, 2017

I. Guest Speaker: Sarah E. Keifer, AICP, Director – Kent County Dept. of Planning Services
II. Discussion of Readings/Speaker’s comments
III. Assigned Readings for next class: See reading list – Week 3

February 22, 2017

I. Guest Speaker: Constance Holland, AICP, Director, Delaware Office of State Planning Coordination
II. Bibliography on Research Topic Due
III. Discussion of Readings/Speaker’s Comments
IV. Assigned readings for next class: See reading list – Week 4
March 1, 2017

I. Guest Speaker: Catherine Smith, Planning Manager, Delaware Transit Corporation
II. Discussion of Readings/Speaker’s Comments
III. Map Problem
IV. Assigned readings for next class: See reading list – Week 5

March 8, 2017

I. Guest Speaker: Tegist Zegeye, Executive Director, WILMAPCO
II. Research Paper outline due
III. Discussion of Readings/Speaker’s Comments
IV. Assigned readings for next class: See reading list – Week 6

March 15, 2017

I. Guest Speaker: Drew Boyce, Director of Planning, Delaware Department of Transportation
II. Discussion of Readings/Speaker’s Comments
III. Assigned readings for next class: See reading list – Week 7

March 22, 2017

I. Guest Speakers: Ann Marie Townshend ,AICP, City of Dover Department of Planning and Linda Raab AICP, Consultant; Raab Assoc.
II. Class Wrap Up
III. Final Paper due April 12, 2017
IV. Class Evaluation
INFORMATION SHEET

NAME:

HOME ADDRESS:

HOME PHONE:

UNIVERSITY PHONE:

FAX:

E-MAIL ADDRESS:

GRADUATE MAJOR:

EXPECTED GRADUATION DATE:

UNDERGRADUATE MAJOR:

UNIVERSITY:

FAVORITE INTERESTS: