Dr. Lapp has 50+ years of planning, development and transportation experience including 40+ years as an adjunct academician at 15 colleges and universities: 20 semesters at Columbia since 2003. In the past 20+ years, he has been Executive Director, South Western Regional Planning Agency (2006 – 2014), Principal Planner, Sam Schwartz LLC (2001-2005) and Transportation Director, New York City Department of City Planning (1991-2000).

He is a Fellow of the American Institute of Certified Planners, a charter member of the American Planning Association and a licensed professional planner in New Jersey.

COURSE DESCRIPTION AND ORGANIZATION

Transportation, or the lack thereof, directly influences the development of the built environment. The current and future challenge of the land use/transportation connection is to redial the post World War II years of primarily promoting highways, automobiles and low density spread, suburban development. In the last 20 years, more sustainable, transit oriented development (TOD) is starting to emerge. In the last decade vehicle miles traveled has declined. However, all this will take much more time before the retrofitting of our metropolitan areas are achieved.

An introduction and overview of transportation modes, the characteristics of transportation planning policies and procedures will be provided with their affect on the location, economic development of urban places and the related land use patterns. The growing dilemma in moving goods and freight will be introduced as both components continue to increase their share of overall trips. The role of the environmental impact statement and the increasing interest in environmental justice will be discussed. The governance of transportation as it has evolved for more than half a century with the federal mandated metropolitan transportation planning organization (MPO) will also be evaluated.

The trip generating characteristics of various land uses will be discussed including their quantity, type, temporal differences and how they are accommodated by the various modes. The component analyses, techniques and methodologies such as: trip generation, modal splits, traffic assignments, volume/capacity concepts and parking standards will be presented.

The course is divided among a series of modules:

- Where Have We Been?: The History and Theory of Transportation
- Highways: From Personal Usage to Managed Lanes
- The Rise and Fall and Rise Again of Transit
- Back to the Future: Promoting Walking, Cycling, High Speed Rail and High Speed Ferries
- Transportation Methods and Analysis
• Transportation Finance
• Transportation Governance and Regional Planning
• Where Are We Going?: The Long Range Plan

Due to the time constraints of an introductory class and the breadth of information, the focus will be on the U.S. but transportation topics and issues in other countries are welcomed and encouraged in class and with the assignments.

Throughout the course, the need for multi-modal approaches, the more efficient use of private vehicles on highways through the managed lanes concept, the greater use of transit and more walkable/cycleable modes will be stressed in an environment of more compact development.

COURSE REQUIREMENTS

• Prompt arrival, regular attendance, preparation and participation for class discussions (10%) as part of the weekly meetings. Attendance and arrival time will be monitored and if excessive, may result in requesting the student withdraw from the class.

• A term paper on a transportation issue or a critical analysis of a specific transportation project. The paper should be up to 10 double-spaced pages or approximately 2,500 words. Selection of a topic not later than Session 3, Sept. 18th so it is truly a term paper. Paper due on Nov. 20th and a 5-10 minute presentation will enable you to develop your written and presentation skills (20%) at the last class meeting, December 11th. The attachment has details on potential topics.

• Midterm (due on Oct. 16th) and Final Examination (due on Dec. 11th) based on the lectures and readings (35% each). Questions will be provided one week in advance of the due date for each take home exam.

For any assignment submitted late, a full grade per day will be deducted up to two days or 48 hours after the due date. After that time, the grade becomes an “F”. Since the delivery of timely products is part of being a professional.

Plagiarism: Plagiarism is presentation of another person’s words, phrases, ideas, or conclusions as your own. Ethically, plagiarism is false assumption of authorship: the act of taking another person’s language or thought and presenting it as your own. Plagiarism may take the form of repeating another person’s sentences or phrases as your own, presenting another person’s argument as your own, letting another person write your paper, or purchasing a paper for submission under your own name. These are all plagiarism whether they are done intentionally or unintentionally. In the information age websites and Wikipedia add to the temptations!

The means to prevent plagiarism in essays are: quotation marks around passages taken verbatim from sources; names of sources cited frequently in paraphrases or summaries; and complete documentation of sources in the text of essays and in footnote, endnotes, or lists of “works cited”.
REQUIRED TEXT

- Course pack is available from, Village Copier, 2872 Broadway/112th Street. The readings are shown in this syllabus with a title in bold and caps for most sessions.

All other readings shown below are optional but encouraged as your interest in the subject further matures.

SCHEDULE OF CLASSES

Sessions 1-2
9-4, 9-11
WHERE HAVE WE BEEN: HIGHLIGHTING THE HISTORY AND THEORY OF TRANSPORTATION, Pp. 1-8
Historical evolution of transportation planning and policy modes, levels of density, modal choice and transit oriented development.
  The auto-centric metropolis and the need to tame the car.
  The rise and fall and rise again of transit.
  The need for multi-modal approaches and integrated transportation planning.
  The hierarchy of transportation modes.

INTRODUCTION


For the New York Metropolitan Area the following landmark material describes the urban/suburban form of NYC and the surrounding metropolis and the transportation that has shaped it during the past century:


Session 3
9-18

HIGHWAYS: FROM PERSONAL USAGE TO MANAGED LANES, Pp. 9-102

From Single Occupancy Vehicles to Managed Lanes:
- Car Pooling
- Transportation Demand Management (TDM)
- Transportation Systems Management (TSM)
- ITS Initiatives
- HOV
- HOT
- Congestion Pricing
- Pricing Vehicle Miles Traveled (VMT)

Maximizing Highway Use: The Port Authority’s exclusive bus lane into the Manhattan bus terminal, and NYSDOT’s Long Island Expressway HOV.


TRANSIT ORIENTED DEVELOPMENT

Session 4
9-25

THE RISE AND FALL AND RISE AGAIN OF TRANSIT, Pp. 102-185

Transit Systems and Options
- Perceptions of Public Transit
- Bus vs. Rail
- Emerging Options: BRT, LRT, High Speed Rail
- Transit Oriented Developments (TOD’s)

TRANSIT’S HISTORICAL PERSPECTIVE, Pp. 187-219

Of note,


Session 5
10-2

TRANSIT CHOICES
- Commuter Rail, Light Rail, Bus Rapid Transit, Subway
- Amtrak
- High Speed Rail vs. Airport Access and Use of the Airplane
  - Attempts to link metro areas, mega metros and polycentric cities.
- High Speed Ferry
Session 6
10-9
BACK TO THE FUTURE: PROMOTING WALKING AND CYCLING AND OTHER ALTERNATIVE MODES, Pp. 221-289, 357-358

Traffic calming
Retrofitting urban streets to promote multi-modalism
Complete Streets and “Naked” Streets

Of note,
Greenwich-Stamford Route 1 Corridor Study and Darien Route 1 Corridor Study, www.SWRPA.org.

Session 7
10-16
MID-TERM SUMMATION

GOODS AND FREIGHT MOVEMENT, Pp. 483-508
- Trucks and the Interstate Highway System
- Rail Freight
- Waterborne and Container Ports
- Air Cargo

Exam 1 due in class

Session 8
10-23
TRANSPORTATION METHODS AND ANALYSIS, Pp. 291-356, 359-366

Measuring Transportation System Performance
- Trip generation, distribution, assignment and modal split.
- Level of service (LOS) analysis.


URBAN TRANSPORTATION PLANNING PERFORMANCE STUDIES
EVALUATING TRANSPORTATION PROJECTS AND INVESTMENTS

- Cost–Benefit Analysis
- Alternatives Analysis
- Environment Impact Statements (EIS)

Case Studies:
- Rail to Airport Access
- Eastside Access at Grand Central Terminal
- Second Passenger Rail Tunnel Between New Jersey and New York, Penn Station Vicinity
- Dedicated Rail Freight Tunnel Between New Jersey and New York
- Second Avenue Subway

ENVIRONMENTAL JUSTICE, EQUITY ISSUES AND PLANNING FOR VULNERABLE POPULATIONS, Pp. 367-382

Pluralism of Plans

Of note,

Robert D. Bullard, Glenn S. Johnson, Angel O. Torres, *Highway Robbery: Transportation Racism and New Routes to Equity*

ENVIRONMENTAL JUSTICE

TRANSPORTATION FINANCE: SHOW ME THE MONEY, Pp. 383-441

- Gas tax, alternatives to the user tax
- Federal legislation, the last 20 years and the next 50 years
- Transit impact fees (TIFs)
- Design build operate maintain (DBOM)
- Congestion pricing
- Privatization/Naming Rights
- Parking fees
- Other options

FINANCE – SHOW ME THE MONEY AND PARKING

Term paper due in class

11-27, NO CLASS, THANKSGIVING
Session 13
12-4
TRANSPORTATION GOVERNANCE AND REGIONAL PLANNING: WHERE ARE WE GOING? THE AMERICAN 2050 STRATEGY AND INNOVATION, Pp. 493-508

Of note,


Montgomery, Carleton K (ed.): Regional Planning for a Sustainable America, Rutgers University Press, 2011.


America 2050, Regional Plan Association.

12-12 Exam 2 due in class.

Session 14
12-11 THE LAST STOP…

Term paper up to 10 minute presentations.

Grades due 12-18

For first year students, you will need to fulfill a studio requirement in Spring, 2015. I will be leading a transportation/land development studio. Past studios I have led include: Tappan Zee Bridge (2005)*, Sheridan Expressway, The Bronx (2007); East Main Street, Stamford (2008); Roosevelt Island, Manhattan (2009), Yonkers Waterfront, Transportation Impact (2010)*, After ARC (2012) and Tappan Zee Bridge: Transit Impacts (2014). Details will follow this fall.

*Two of the seven above mentioned studios were voted best studio/most representative of Columbia
TERM PAPER

The topic should be a transportation issue or a critical analysis of a specific transportation project; approximately 10 double spaced pages or 2,500 words. **Briefly describe the issue or project you select but spend most of your paper giving your views of the issue or project, including your thoughts or any alternatives, if appropriate. The paper should not be a mere inventory but much more a think piece.** Selection of a topic not later than session 3 via a one sentence e-mail request (first come first served so sooner is better than later) and the paper is due at session 12. This assignment is 20% of the final grade. Potential topics include the following or one of your choosing with my approval:

**ISSUES**

Use of the authority mechanism to build bridges, tunnels and highways in the N.Y.-N.J.– region from the 1920’s –1960’s.

The limited track record of the Metropolitan Transportation Authority in building new extensions or expansions of rail infrastructure in the past 45 years.

The Metropolitan Transportation Authority’s five year capital program.

Accomplishments of NYC or a city of your choice in reducing pedestrian/vehicular conflicts.

Accomplishments of NYC or a city of your choice in promoting cycling.

Promoting congestion or value pricing in NYC and the surrounding region such as Connecticut or in London, Singapore or in a city/region of your choice.

Promoting traffic calming in NYC or a city of your choice.

Case study promoting high occupancy vehicle (HOV) lanes.

Case study promoting high occupancy toll (HOT) lanes.

Promoting intelligent transportation systems (ITS).

Applying transportation systems management (TSM) to a specific place.

Applying transportation demand management (TDM) to a specific place.

Promoting smart growth by introducing transit supporting densities, walking and cycling to a specific place.

Promoting light rail transit to a specific place.

Promoting bus rapid transit to a specific place.

**CRITICAL ANALYSIS OF A PROJECT SUCH AS:**

Second Avenue subway.
Eastside Terminal at Grand Central.

Extension of the #7 subway line.

Second passenger rail tunnel under the Hudson River between NYC and N.J.

Secaucus Transfer.

Metro North to Penn Station.

42nd Street light rail.

New Jersey Transit’s Transit Oriented Development Program.

Connecticut’s Transit Oriented Development Program.

Twinning the Goethals Bridge.

Upgrading the Gowanus Expressway.

Upgrading the Danbury branch rail line in Connecticut.

Upgrading the New Canaan branch rail line in Connecticut.

Upgrading the Waterbury branch rail line in Connecticut.

New transit links for Lower Manhattan.

Rebuilding the Tappan Zee Bridge.

Rail freight tunnel between New Jersey and South Brooklyn.

Bergen –Hudson light rail.

Trenton-Camden light rail.

The role of Philadelphia’s street cars.

Expanding high speed ferry service in the N.Y.-N.J. area.

Boston’s “Big Dig.”

Bruckner-Sheridan Interchange Project. or,

A project of your choosing.