
- **2013 Travel Survey** (includes raw data in Excel, the student questionnaire, and the final analysis report by Zahwa Al-Ayyash, Maya Abou Zeid and Isam Kaysi)
- **2010 Travel Survey** (includes raw data in Excel for students and employees, the questionnaires for students and employees, the final analysis report by Mai Khattab, Maya Abou Zeid and Isam Kaysi, a summary of the report, and an article in *Case Studies in Transport Policy* Journal by Mazen Danaf, Maya Abou Zeid, Isam Kaysi)
- **2009-2010 Bliss Street Business Managers and Clients Surveys** (includes raw data in Excel for clients and managers and the questionnaires)
- **2007 Travel Survey** (includes raw data in Excel, the questionnaire, and lists of districts and zones in Excel)
- Maya Kassab’s Master’s Thesis entitled “AUB Neighborhood Congestion Study: Scenarios to Improve Traffic Flow” (includes Maya Kassab’s master’s thesis, GIS database of Land use, and an Excel dataset)
- **Parking Deficit** (includes the final analysis report, GIS database and Excel datasets by Rawad Salameh, Maya Abou Zeid and Isam Kaysi, an article in *Transport Policy* journal by Alisar Aoun, Maya Abou Zeid, Isam Kaysi and Cynthia Myntti)
- **Demand Responsive Transit** (includes conference paper at *Transport Research Board* by Zahwa Al-Ayyash, Maya Abou Zeid and Isam Kaysi, working paper by Hani Al-Naghi, Isam Kaysi and Maya Abou Zeid, Hani Al-Naghi’s PhD dissertation on ridesharing at AUB, Zahwa Al-Ayyash’s master’s thesis on shared-ride taxi at AUB)
- **GPS Literature Review** by Sara Al-Sadi
- **Presentations to Public Officials and AUB Administration** (includes presentations by Isam Kaysi, Maya Abou Zeid, Robert Saliba and Cynthia Myntti to university administration and public officials)
- **Final Year Projects from the Civil Engineering Program on Congestion Studies in the Neighborhood** (includes final reports and conference papers)
- **Special Topics Courses** (includes term paper by Mazen Danaf on modeling travel choices, and a term paper by Zahwa Al-Ayyash on modeling student satisfaction with commuting to AUB)
- **Walkability in AUB’s Neighborhood** (includes Maher Said’s thesis, a conference paper at the *Transportation Research Board* by Maher Said, Maya Abou Zeid and Isam Kaysi, and a presentation, GIS database, CAD drawing and Google Earth location by Karim Jamaleddine)