

CEE111X, Tuesday, Jan. 21, 2003

Class Times -> Lisa to check with Franz about opening up Th. At 3:15, meet at 2:45 on Th., Jan. 23

Lisa's Project -> Alexander Platz

Information Needs

Alexander Platz:

- Time frame: 1943 to 2015
- History of the square, what were significant dates:
 - Significant town center in 1943
 - 44/45 bombing
 - late 40s/early 50s clearing by GDR
 - early 60s built up by GDR as the Center for East Berlin
 - after unification, what happened?
 - Future plans

Potsdamer Platz:

- Time frame: 1943 to 2004
 - Hitler's bunker
 - 44/45 bombing
 - clean after WWII
 - 50s?
 - 61 Wall
 - up to 89?
 - 90s development

- Function of square in the city for transportation, meeting, business, living, ... and changes in functions
- Inventory of buildings and functions today with pictures
- Boundary of square (officially included in A.platz, what we will model)
- Dates of construction (or demolition) for buildings
- 2D site plans in CAD if possible

Information Sources

- Architectural records (Martin)
- Photos in books
- Large scale maps from govt org (James)
- Berlin Bldg Dept. (James)
- Arch. Museum?
- English/American library in Kreuzberg, books in English
- Museums, likely candidates (Sierra)
- Libraries, likely candidates (Theo)
- Embassy/consulate (Theo)

- Street, subway, train maps for the 20th century (Lisa), bvg museum?

Brief 4D Modeling demo

Software, Lab

- Four licenses of ADT have been distributed to the mail boxes
- Complete the lab posted at <http://www.stanford.edu/class/cee143/Labs/Lab1.htm> (ignore the references to the 'CIFE lab and computers' and to coursework; you have all the software available here and you can simply e-mail me a copy of the Word document that; I will check on the availability of MSP (Microsoft Project))

Next Steps by Tuesday, Jan. 28

- Report on individual assignments via e-mail or in class on Tuesday, Jan. 28.
- 'Divide and conquer' groups' information needs listed above and report back on information found and useful sources
- Complete lab 1