The **second exam** (Fall '03) produced an average score of 26.5; about 58.9% and right about 1.0 point below the average on the first test. Several people went up on this test (4 by more than 10 points!) and deserve praise for going up when the average was down! Unfortunately several went down, some by as much as 14, 15 or even more points. The grade scale is the same as posted in the syllabus and explained at the beginning of the semester (and following the first test). **IT WILL NOT BE CHANGED (SEE THE EXPLANATION IN THE SYLLABUS).**

See the end of this file for question/source/topic lists regarding the second test (and the 6 forms of the test). You will need the **scoring office's report of your test results** and the appropriate list from below. If you aren't satisfied with your score, I can't stress enough the notion of diagnosing whatever is "wrong" with your test performance. It can be done on your own or in consultation with me if you prefer. In either case, it is important for you to be honest in your assessment of yourself and firmly act on the conclusions. For some, this may simply be to attend more classes, for others perhaps just "finish" the readings will do it. It is pretty clear from the results that **attendance** and/or **reading** are the biggest problems for most of the class who are having troubles. Others may have problems that emerge during the actual taking of the test ("psyching" themselves out) or, with a certain "kind" of material (the **models** or **equations** for example).

I've been asked to recommend tutors. I find this request a bit baffling because the class is almost universally not utilizing the resources provided. I can count on one hand (and not get to five) the students who have come in to see me during my office hours (or by arrangement). The class is bit better at using email but still only a few write. I continue to be amazed at the number of students who readily admit they never bother to even look at these files on the web-site. But, if you want to pay for a tutor, I can try to find someone. **Enough preaching for now!!**

**Study Questions/Exercises/Tips**

1. Check out the **Objectives** on page 163. Considering what we've done already, (lecture and reading) can you anticipate some of the content under these objectives?

2. **Figures 4.1** and **4.2** show how different transportation modes compete. Be sure you understand these two diagrams.

3. **Figures 4.3 & 4.8** show some important aspects of **curvilinear line-haul costs**. Can you explain the drawings?

4. The book talks about **terminal costs** for commercial transport. What would you argue to be the **household equivalent**?

5. You'll find on pages 173-175 some examples of things also done in class (**Beta** index, accessibility index, and connectivity matrix). What was done in class that's not done in the book?
6. Route location in the book is not addressed in lecture; make sure you don't have any unanswered questions about it.

7. Tobler's first law of geography: "Everything is related to everything else, but nearer things are more related to each other than are distant things." Links to what concepts we've already covered?

8. Can you link the notions of cost-space and time-space convergence with the potential surfaces developed earlier? In the context of time-space convergence what would be happening to potential surfaces?

9. There are quite a few terms in this chapter. Make a list and get clarification of any you aren't clear about.

10. Matching some of the lecture concerns, the section on “Personal Mobility” focuses on our transportation options and behaviors. You should be able to link the readings with lecture topics. What lecture topics do tables 4.4 and 4.5 relate to?

11. "Mobility and Gender" presents some interesting patterns. Indeed, when we compare men and women, in terms of trip-generation, we find an interesting window on our society. Even comparing single men and women, in similar occupations, and making similar salaries, the women commute shorter distances to work than do the men. What explanations can you offer?

12. Make a short list of new technologies associated with personal and commercial transport presented by the book.

13. Consider the book’s discussion of decision support and GIS applications (202-204) and lecture topics.

14. Communication improvements are transforming space (recall space-time convergences?) but also technological dependencies. How vulnerable are your technological links? Commercial links? (Transition to Chapter 10. I first wrote this question before the 9-1-1 tragedy; I suspect you are better able to answer it now!)

15. Your text discusses “the actors in the international arena.” Who/what is the third actor? The fourth actor?

16. Classical trade theories presented are comparative advantage and Heckscher-Ohlin. Can you differentiate them?

17. Inadequacies of trade theory (pg 431) and new variations (431-432) can be supplemented, for those interested, with the work of Paul Krugman. He keeps moving around from one university to another!

(http://www.mit.edu/people/krugman/)
(http://www.wws.princeton.edu/~pkrugman/)
18. How fair is free-trade? Earlier lectures discussed the ideas of “post-Fordist production” and “post-Fordist consumption.” How does this relate to “division of labor?”

19. Could you explain Engel’s Law? How does it relate to #18 above?

20. Can you explain Michael Porter’s attributes of national competitiveness?

21. Debt crises and the flow of production-factors. I find historical examples sometimes provocative. Consider the destiny of Great Britain’s global empire in terms of capital flows. What insight does this provide for more modern crises?

22. Can you summarize the causes and results of the U.S. Trade deficit?

23. Firms enter into FDI relationships as resource, market and/or efficiency seekers. Do you understand what FDI is and how these firm motivations are different?

24. Make a short list of barriers to international trade and another of stimulants of international trade.

25. Consider Balassa’s “Five degrees of economic integration” (pg 462) and attempt examples of each degree.

26. “Globalization Smoothes Business Cycles” (pg 469) is an interesting proposition. However, the book doesn’t really define just what a “business cycle” is. Consider a traditional business cycle is going from growth to neutrality to decline back to neutrality and growth again, all over about a 5-10 year period. Further, consider that the traditional business cycle is thought to have occurred because of cycles in major construction projects. How does this influence what the book says? But, are business cycles now of shorter duration? What does that do to what the book says?

Comments regarding transportation stuff:

It's important for you to recognize that lecture and text are deviating even though both are dealing with transportation. Lecture is trying to develop a theme of "optimization" which is not overtly done in the text. This optimization is presented through a series of problems that involve transportation networks, movement and decision making in general. Once developed this theme of "optimization" complements what is in the book and actually leads nicely into policy formulation, the final main general theme of lecture. It is important that you realize the book doesn't substitute for the lecture, nor the other way around.
1. text, recent shifts in manufacturing
2. text, Weber & metro computer nets, NOT
3. lecture, what an interregional input output model does
4. lecture, Isard's relaxation of homogenous demand
5. both, who contributed to Central Place theory
6. lecture, economic base multiplier
7. text, major manufacturing regions of world
8. either, classic urban structure models
9. lecture, Reilly's Law of Retail Gravitation
10. text, explanations of Japan's economic success, NOT
11. text, megalopolitan networks
12. lecture, property assessments
13. lecture, Losch's version of central place theory
14. either, central place theory, threshold
15. text, gentrification, NOT
16. lecture, derivation of potential model
17. text, models of urban structure, Latin American
18. either, Weber's theory
19. text, industrialization and import substitutiuion
20. lecture, input-output model Washington vs Michigan
21. lecture, indifference curves
22. lecture, employment base model
23. lecture, potential model inputs
24. text, vertical vs horizontal integration vs diversification
25. either, Christaller's K-4 system
26. lecture, how poor live on most expensive land
27. text, evidence in support of central place theory
28. text, planning uses of central place theory
29. lecture, industrial inertia
30. text, the deindustrialization of Great Britain
31. both, theory that helps explain Japan's economic success
32. lecture, Christaller's K-3 system, areal relationships
33. lecture, interstitial growth
34. lecture, least transportation cost location
35. either, Weber's raw materials NOT
36. lecture, Christaller's central place theory NOT
37. text, horizontal or vertical integration
38. either, Weber's assumptions compared to Thunen's
39. lecture, indifference curves
40. either, isodapane or isotim
41. lecture, post-Fordist Consumption
42. text, industry life cycle model
43. either, isodapanes or isotims
44. lecture, problems of applying Thunen to city
45. text, recent shifts in global manufacturing
TEST #2, Forms 1B & 2B

1. lecture, Reilly's law of retail gravitation
2. lecture, economic base multiplier
3. text, recent shifts in global manufacturing
4. lecture, problems applying thunen to city
5. lecture, post-Fordist Consumption
6. either, Weber's assumptions compared to Thunen's
7. either, Weber's raw materials NOT
8. either, Christaller's K-3 system, areal relationships
9. lecture, what an interregional input-output models does
10. lecture, industrial inertia
11. lecture, how poor live on most expensive land
12. lecture, indifference curves
13. either, Weber's theory
14. text, gentrification, NOT
15. lecture, property assessment
16. either, classic urban structure models
17. both, who contributed to central place theory
18. either, isodapanes or isotims
19. either, isodapane or isotim (different from 18)
20. text, horizontal or vertical integration
21. lecture, least transportation cost location
22. both, theory that helps explain Japan's economic success
23. text, planning applications of central place theory
24. either, Christaller's K-4 network
25. lecture, potential model inputs
26. lecture, input-output model Washington vs Michigan
27. text, Weber & metro computer nets, NOT
28. text, models of urban structure, Latin American
29. either, central place theory, threshold
30. text, megalopolitan networks
31. text, major manufacturing regions of world
32. text, industrial life cycle model
33. lecture, Isard's relaxation of homogenous demand
34. lecture, indifference curves
35. lecture, Christaller's central place theory NOT
36. lecture, interstitial growth
37. text, the deindustrialization of Great Britain
38. text, evidence in support of central place theory
39. text, vertical vs horizontal integration vs diversification
40. lecture, employment base model
41. text, industrialization through import substitution
42. lecture, potential model derivation
43. lecture, Losch's version of central place
44. text, explanations of Japan's economic success NOT
45. text, recent shifts in manufacturing
TEST #2, Forms 1C & 2C

1. lecture, interstitial growth
2. lecture, indifference curves
3. text, industrial life cycle model
4. text, megalopolitan networks
5. text, urban structure models, Latin American
6. lecture, input-output model, Washington vs Michigan
7. either, Christaller's K-4 system
8. both, theory that helps explain Japan's economic success
9. text, horizontal or vertical integration
10. either, isodapanes or isotims
11. either, classic urban structure models
12. text, gentrification NOT
13. text, deindustrialization of Great Britain
14. lecture, Christaller's central place theory, NOT
15. lecture, Isard's relaxation of homogenous demand
16. text, major manufacturing regions of world
17. either, central place theory, threshold
18. text, Weber & metro computer nets, NOT
19. lecture, potential model inputs
20. text, planning examples of central place theory
21. lecture, least transportation cost location
22. either, isodapane or isotim
23. both, who contributed to central place theory
24. lecture, property assessments
25. either, Weber's theory
26. lecture, Christaller's K-3 network, areal relationships
27. either, Weber's assumptions compared to Thunen's
28. text, recent shifts in global manufacturing
29. lecture, Losch's version of central place
30. text, industrialization through import substitution
31. lecture, problems of applying Thunen to city
32. text, horizontal or vertical integration
33. lecture, economic base multiplier
34. lecture, indifference curves
35. text, industrial inertia
36. lecture, what an interregional input-output model does
37. either, Weber's raw materials, NOT
38. lecture, post-Fordist Consumption
39. text, explanations of Japan's economic success, NOT
40. lecture, potential model derivation
41. lecture, employment base model
42. text, evidence in support of central place theory
43. text, recent shifts in global manufacturing
44. lecture, how poor live on most expensive land
45. lecture, Reilly's law of retail gravitation