ECE4110 Internetwork Programming
Final Survey Fall 2004

(Please also do the official: www.coursesurvey.gatech.edu/login.cfm ) Please help me to improve future offerings of this class. I need your comments to help me to improve both the class and my teaching skills.

What was your favorite lab and why?

OSPF routing lab - interesting to fix a broken network

What was your least favorite lab and why?

The TCP/UDP labs were tedious and took a long time to collect data. I knew modifying the kernel and altering routing protocols may be useful, but please, give a script to run the tests.

What can be done to improve the labs?

Some labs had pages and pages of questions to answer, then asked for a summary at the end. For labs with tons of questions, please don't make us write summaries.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

Everything seemed well covered.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Exams are fair.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

All the books are helpful if you read them.

What could have been done to make your education experience in ECE4110 better?

What can I do to improve my teaching?

You do a good job.

Do you have any additional comments or suggestions? (Use the back if you need it....)
What was your favorite lab and why?

The REP/OSP lab because it was interesting to work with real hardware.

What was your least favorite lab and why?

Lab C, 9, 10 because it was too time consuming with not much meaning.

What can be done to improve the labs?

Make the TA's do the lab before it is assigned. Some TAs can't help at all because they never took the class. It seemed the lab grade was based entirely on how long the lab report was.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

I think IPv6/IPv4/Socket programming should be covered more in depth.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

I felt the exams were an exercise in how well you can memorize the practice tests.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

What could have been done to make your education experience in ECE4110 better? Maybe a review session before the tests and one for C programming is general at the beginning of the semester.

What can I do to improve my teaching? Pick TAs with better teaching skills to teach the class when you are gone.

Do you have any additional comments or suggestions? (Use the back if you need it.....)
What was your favorite lab and why?

Lab 6, 9, 10 so here we dealt with TCP/IP.

What was your least favorite lab and why?

What can be done to improve the labs?

1) More kernel modifications.
2) Play with especially network layer, especially.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

- Wired loss protocols were too superficial, need for.
- Time can be spent on TCP towards TCP/IP.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

- Sometimes questions are not to previous exams exist just number changed.
- Add more higher-level, concept-based questions.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

No. 2 books are too much.
1) Forouzan is definitely needed. 2) One of the Stevens can be omitted.

What could have been done to make your educational experience in ECE4110 better?

- Declared on little bit depth on CMA LCD, about modules can be taught.
- Our lecture on TCP may be useful.

What can I do to improve my teaching?

- Go little bit slower in initial TCP/IP lectures, as it deals with fundamentals.
- The last 4-6 lectures were any way were just 4 N 1 hr lectures.

Do you have any additional comments or suggestions? (Use the back if you need it...)

- One lecture on sockets from Forouzan book can also be included to get broader view.
What was your favorite lab and why?

OSPF, because we had to think on our own

What was your least favorite lab and why?

Modifying the kernel with priority queues, because it took forever to compile (time wasted sitting around), we had to wait ~6 hours for a station to open up, the network traffic experiments are annoying, and the lab write-up was vague.

Please be more specific in your lab write-up questions, several times I felt I discussed what was asked but I lost credit because I didn't mention certain points.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

It seems like labs 6, 9, and 10 could have been covered in one or two lectures. I think it was unnecessary to spend as many days trudging through kernel code as we did.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

PLEASE don't make the exams take so long! I didn't lose a single point because I didn't understand topics, but I lost lots of points on careless mistakes because I didn't have time to check my answers.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

I don't mind.

What could have been done to make your education experience in ECE4110 better?

don't have a lab during dead week

What can I do to improve my teaching?

less trudging through code

Do you have any additional comments or suggestions? (Use the back if you need it....)
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What was your favorite lab and why?

The I enjoyed the problem solving of the OSPF lab, but in general preferred the labs where we didn't have to write reports to three where we did.

What was your least favorite lab and why?

Lab 6. We spent a lot of time just trying to get things to work, then lost 3 hours of work when the server didn't save our data. Even so, our data came out well.

What can be done to improve the labs?

A lot of the work is tedious and unfocused, such as compiling kernels from scratch, installing VMware, etc. I would find a way to streamline this.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

Some of the code analysis seemed overly detailed, but was tolerable.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

I was generally satisfied with the exams, though I wasn't happy with types of questions or the amount of detail.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

I didn't use any of the books very much, but will probably keep them.

What could have been done to make your education experience in ECE4110 better?

I hoped for more programming when I signed up for the class, that which I did code was fairly tedious.

What can I do to improve my teaching?

It seems (especially when reviewing test answers) that some of the material hasn't been fully thought out.

Do you have any additional comments or suggestions? (Use the back if you need it.....)

I really did enjoy the class.
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What was your favorite lab and why?

Network Debugger - it provided a chance to work directly with what we had learned without tedious busywork.

What was your least favorite lab and why?

Labs 6, 9, 10. While I feel it is important to understand how UDP + TCP interact, these labs were extraordinarily monotonous. We spent hours finishing these labs simply so we could obtain good data.

What can be done to improve the labs?

I don't see the need for each group to spend so much time collecting data. Perhaps it would be more efficient to give the groups a set of sample data to be in preference.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

I think the covered course material was very effective.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Most of the exam coverage was great. On the second exam, there were two questions that were not discussed in class or done in lab. While similar problems were shown in the book(s) and exams, I don't feel this was a very efficient way to test obtain knowledge.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class. While all 3 books provide useful information, it's a lot to lay around for an exam.

Unfortunately, I can't think of an alternative here.

What could have been done to make your education experience in ECE4110 better?

Less time in lab = more time to read 3 books.

What can I do to improve my teaching?

More in-class examples.

Do you have any additional comments or suggestions? (Use the back if you need it....)

More stories.

All your sub lecturers do is read the slides - very boring, I can do that myself. You should have more guest lecturers, if you'll be out of town I like Italian's about the homeworks!
What was your favorite lab and why?

Lab 8 (network debugging) — this lab had the most real-world application and was what I hoped to find in this class.

What was your least favorite lab and why?

Tossup between 6, 9, and 10, see below

What can be done to improve the labs?

The bulk of the time spent on 6/9/10 was in repeating tcp/udp gen trials, which was incredibly tedious. This time took away from the important parts of each lab. Also, grading rubrics put unfair value on different parts of each lab, such as forgetting to attach the router config files. Though 35% of a lab grade, even though the rest of the work on the lab is strong.

Are there any topics we covered that you think should either not be covered or that we covered too much or evidence that too little? Please be specific.

Nothing comes to mind.

Are there any topics we covered that you think should either not be covered or that we covered too much or evidence that too little? Please be specific.

The routers were actually configured, then it's a 35% forgetfulness penalty.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

Granted, we used bits from each text, but the cost and size of the 3 books make it a nuisance to keep up with the parts we need. A custom textbook with only course material would be nice.

What could have been done to make your education experience in ECE4110 better?

Cut down the labs to more critical parts. I'd rather have more mentally-challenging labs than spend so much time doing data collection.

What can I do to improve my teaching?

Do you have any additional comments or suggestions? (Use the back if you need it...)

It's nice to have the slides on paper, but I'd rather look at them on a PC and save the forest it took to print so many pages this semester.
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What was your favorite lab and why?
Lab 9, TCP's toolkit
This lab was probably the most conceptually challenging and it was fun to modify the kernel in a custom fashion.

What was your least favorite lab and why?
The commercial traffic analyzer lab.
It was too cookie cutter and the data gathered didn't really teach us much. The lab was based on rough data and it is more data, as well, and it was confusing.

What can be done to improve the labs?
Overall, not too much. The labs give a good exposure to the concepts of the course and the hands on nature is excellent.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.
An overview of the various TCP implementations (TCP, Reno) and their history could be beneficial.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?
Great as is.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.
The Unix programming book was underutilized and perhaps a free web resource could be sufficient.

What could have been done to make your education experience in ECE4110 better?
Great as is.

What can I do to improve my teaching?
Great as is.

Do you have any additional comments or suggestions? (Use the back if you need it....)
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What was your favorite lab and why?
TCP generator and sink lab
I liked the coding.

What was your least favorite lab and why?
Lab 6, long and involved, not really interesting

What can be done to improve the labs?
Less written reports

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.
I didn't really use the books, the class notes were all I needed.

What could have been done to make your education experience in ECE4110 better?

What can I do to improve my teaching?
less TA’s teaching when you’re away, may as well cancel class

Do you have any additional comments or suggestions? (Use the back if you need it.....)
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What was your favorite lab and why?

Lab 8, it gave me a better idea of how routing works and no previous labs were needed.

What was your least favorite lab and why?

Lab 10, it needed to use previous labs and we had problems with our harddrive.

What can be done to improve the labs?

Don't have one lab rely on previous labs.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

No, I think the topics covered were okay.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Having reviews for the exam the day before rather than going over the exam the day after.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class?

No, keep Stevens and Forouzan.

What could have been done to make your education experience in ECE4110 better?

Having reviews for the exam and Final.

What can I do to improve my teaching?

I like the way you teach.

Do you have any additional comments or suggestions? (Use the back if you need it.....)

Hold reviews for Final.
What was your favorite lab and why?

What was your least favorite lab and why?

Lab 6, time constraints for sign-up

What can be done to improve the labs?

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

Routing masks weren't done enough during lecture as compared to how much they were emphasized on the test.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn? The second exam didn't ask anything on the routing protocols. A lot of lecture time was dedicated to it but mask questions were too long.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

What could have been done to make your education experience in ECE4110 better?

What can I do to improve my teaching?

Do you have any additional comments or suggestions? (Use the back if you need it.....)
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What was your favorite lab and why?
Lab 7 on Lab 8
Configuring physical routers was very interesting

What was your least favorite lab and why? Lab 9
Not because of the content of the lab itself but it was pretty time consuming

What can be done to improve the labs?
Some labs were made shorter but others longer

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.
Wireless and security should be covered a little more

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?
Exams are perfect the way they are

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.
Yes - the class is covering too many subjects to be contained in one book

What could have been done to make your education experience in ECE4110 better?
Nothing

What can I do to improve my teaching?

Do you have any additional comments or suggestions? (Use the back if you need it....)
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What was your favorite lab and why?

Lab 8, Lab 2 and all others except Lab 9

What was your least favorite lab and why?

Lab 9

What can be done to improve the labs?

Nothing really! The lab is fine the way it is designed!

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

None

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Yes, it is! The examinations questions represented the materials we learned in class.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

It is reasonable to have 3 books for the class. All the books though expensive were very useful in understanding the course materials.

What could have been done to make your education experience in ECE4110 better?

Encourage more teacher and student participations...

Well, nothing really...

What can I do to improve my teaching?

Your teaching is exceptional the way it is! You are a great teacher. It's nice being in your class 😊😊

Do you have any additional comments or suggestions? (Use the back if you need it....)

NL
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What was your favorite lab and why?

The 1st lab ... short & simple

What was your least favorite lab and why?

The ones involving traffic comparison

What can be done to improve the labs?

All labs are very informative & provide a great learning experience.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

none

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

a) allow old exams for reference.

b) yes

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

pretty reasonable.

What could have been done to make your education experience in ECE4110 better?

no exams.

What can I do to improve my teaching?

great teacher.

Do you have any additional comments or suggestions? (Use the back if you need it.....)

none
What was your favorite lab and why?

I enjoyed the first lab since it was the easiest and the one that actually worked without error.

What was your least favorite lab and why?

I did not particularly enjoy the scheduling labs; the setup was incorrect and did not work on my computer.

What can be done to improve the labs?

Here are tips that have taken this class and prepare for the lab.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

The topics were covered well; more need to be revised.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Review sessions (optional) would be better. The questions were not adequate for the material.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

Forouzan and Steve's (Finner) should be kept. The other steam book seems unnecessary.

What could have been done to make your education experience in ECE4110 better?

Reviews for exams would be helpful.

What can I do to improve my teaching?

No improvement necessary.

Do you have any additional comments or suggestions? (Use the back if you need it.....)

Negative.
What was your favorite lab and why?

OSPF, felt more hands on and I enjoyed it.

What was your least favorite lab and why?

Coding UDP TCP generator.

What can be done to improve the labs?

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

N/A

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

N/A

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

Yes, they serve as excellent references.

What could have been done to make your education experience in ECE4110 better?

N/A

What can I do to improve my teaching?

great teaching

Do you have any additional comments or suggestions? (Use the back if you need it....)

I really liked the hop handout for class.
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What was your favorite lab and why?

Lab 9, fixing the Kernel.  

What was your least favorite lab and why?

Lab 10, we don't have detail information on how sfq & cbq works & also most results are wrong and impossible to most student.  

What can be done to improve the labs?

More information on labs, materials, and setup.  

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.  

No  

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Exams are about right.  

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.  

Yes.  

What could have been done to make your education experience in ECE4110 better?

more precise lab experience.  

What can I do to improve my teaching?

None.  

Do you have any additional comments or suggestions? (Use the back if you need it…..)
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What was your favorite lab and why?

lab 7 RIP, understand routing protocol.

What was your least favorite lab and why?

lab 10, too much writing, and some components in lab was not working properly.

What can be done to improve the labs?

check off on every lab.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

more on network security

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

yes

What could have been done to make your education experience in ECE4110 better?

more practical labs

What can I do to improve my teaching?

Do you have any additional comments or suggestions? (Use the back if you need it.....)
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What was your favorite lab and why?

OSPf, it was fun troubleshooting the homework

What was your least favorite lab and why?

lab 9; basically just an excuse to go into the kernel,

 didn't learn anything applicable

What can be done to improve the labs?

Weight them more in the class grade,

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

too much on linux kernel

It was extremely boring

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

The exams were fine

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

No, I did not need the books at all. Dr. Owen’s lecture notes were great. The books were a waste of money

What could have been done to make your education experience in ECE4110 better?

See above suggestions.

What can I do to improve my teaching?

Nothing. Dr. Owen did a great job teaching.

Do you have any additional comments or suggestions? (Use the back if you need it.....)

Really enjoyed the class!  
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What was your favorite lab and why?

OSPF, Broken Network lab
-interesting. Not as tedious as other labs

What was your least favorite lab and why?

Very tedious. Trench repetition. Same processes as labs 6 and 10

What can be done to improve the labs?

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Exams covered material well

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

No. I did not use TCP/IP illustrated at all

What could have been done to make your education experience in ECE4110 better?

Some lab material was not well explained (little lab handout).
Some TAs were not familiar with material

What can I do to improve my teaching?

Do you have any additional comments or suggestions? (Use the back if you need it.....)
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What was your favorite lab and why?

etheral lab, show how vulnerable ftp is.

What was your least favorite lab and why?

not a lab, but the when every time
we need to send packet to the destination
there's binding error,
it is a bit annoying.

What can be done to improve the labs?

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

honey pot.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

go over test examples.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

What could have been done to make your education experience in ECE4110 better?

What can I do to improve my teaching?

Do you have any additional comments or suggestions? (Use the back if you need it.....)
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What was your favorite lab and why?

Lab 2 + 3 - They were the most interactive.

What was your least favorite lab and why?

Lab 18 - Didn't learn much besides some Unix commands.

What can be done to improve the labs?

I think it would be better to do more programming, especially with something like OSPF + RIP.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

Too much on Linux source code.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

It doesn't seem like we cover many exam questions in class/lab. This leaves to all nighters trying to figure out old exams.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

We only need the Troulan and the Stevens book.

What could have been done to make your education experience in ECE4110 better?

Add Homework

What can I do to improve my teaching?

Add Homework

Do you have any additional comments or suggestions? (Use the back if you need it.....)
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What was your favorite lab and why?

LAB 2 involved "some" actual programming

What was your least favorite lab and why?

LAB 6 - too much mindless running of tests that sometimes worked, but mostly gave crap answers

What can be done to improve the labs?

LESS MINDLESS WORK

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.


What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

HOLD REVIEW SESSIONS

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

IT'S ASKING A LOT ESPECIALLY SINCE THE UNIX NETWORK PROGRAMMING BOOK WAS BARELY USED

What could have been done to make your education experience in ECE4110 better?

REVIEW SESSIONS

What can I do to improve my teaching?

REVIEW SESSIONS

Do you have any additional comments or suggestions? (Use the back if you need it.....)

FREE FOOD DURING CLASS
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What was your favorite lab and why?  
- Network Programming - I like programming much more than configuring routers.

What was your least favorite lab and why?  
- Labs 6, 9, 10. It was frustrating and difficult to get good results.

What can be done to improve the labs?  
- While I understand the router stuff is important, I found it tedious.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.  
- Too much about routing, not enough about programming.
- Maybe some Server-specific programming.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?  
- I always seem to do poorly on simple network math/statistics.
- Please have more concept questions.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class?  
- The book that isn't Fonseca or the Stroud UNP book.
- I don't think I opened it.

What could have been done to make your education experience in ECE4110 better?  
- More network programming

What can I do to improve my teaching?  

Do you have any additional comments or suggestions? (Use the back if you need it.....)
What was your favorite lab and why?

The lab where we had to fix a network that was set up wrong (I think lab 8).

What was your least favorite lab and why?

The last 2 labs, 10 and 9, seem like all we did was to re-run boring things over and over, which was to something we did in lab 6.

What can be done to improve the labs?

Less repetition in testing.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

No, the lectures were well balanced.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

Yes, the exams are excellent.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

Used book 1th is any, your class notes are excellent.

What could have been done to make your education experience in ECE4110 better?

Not much, I feel like I have learned a lot in this class.

What can I do to improve my teaching?

?

Seem good to me.

Do you have any additional comments or suggestions? (Use the back if you need it......)

Go Bush.
ECE4110 Internetwork Programming
Final Survey Fall 2004
(Please also do the official: www.coursesurvey.gatech.edu/login.cfm ) Please help me to improve future offerings of this class. I need your comments to help me to improve both the class and my teaching skills.

What was your favorite lab and why?

Lab 1 easy

What was your least favorite lab and why?

Lab 6 way too long and the UDP terminating packet never makes it, so I have to keep redosing it

What can be done to improve the labs?

Ensure working setups. OR TELL us when A SETUP IS DOWN!

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.


What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

More examples in class.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

I only used Forzen and the white book

What could have been done to make your education experience in ECE4110 better?

If I got all A's

What can I do to improve my teaching?

more examples

Do you have any additional comments or suggestions? (Use the back if you need it....)
ECE4110 Internetwork Programming
Final Survey Fall 2004

(Please also do the official: www.coursesurvey.gatech.edu/login.cf) Please help me to improve future offerings of this class. I need your comments to help me to improve both the class and my teaching skills.

What was your favorite lab and why?

1) Combo of Labs 7 & 8. 
   B/c creating and fixing a network was kind of fun.

What was your least favorite lab and why?

I did not like Lab 9, maybe B/c I was lost and confused.

I missed that lecture.

What can be done to improve the labs?

1) Having all the TAs fully understand each lab, sometimes they didn't.
2) Sometimes you discussed the labs in detail before handing them out, that was really helpful.

Are there any topics we covered that you think should either not be covered or that we covered too much or too little? Please be specific.

No.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?

They were good.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.

Not sure, I didn't get the books. The lectures and the slides were good for me.

What could have been done to make your education experience in ECE4110 better?

Not much, just do not have TAs come lecture. They gave the worst lectures.

What can I do to improve my teaching?

Work more examples into your lectures.

Do you have any additional comments or suggestions? (Use the back if you need it.....)

No.