ECE4110 Internetwork Programming
Final Survey
Spring 2003

(Please also do the official: http://www.coursesurvey.gatech.edu) 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?

- Rip and lathe labs when we were plotting "CP and IP traffic from actually not to play with routing protocols"

What was your least favorite lab and why?

What can be done to improve the labs?

- More indepth - not so much follow the bouncing ball. It would improve learning and exploration of the tools

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? I think exams were appropriate for class

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

- Yes all books were important at different time in the semester

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

- More depth in labs, additional hands on experience

What can I do to improve my teaching (please do not suggest that I take another job)?

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

- More hands on with labs not so much step by step
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What was your favorite lab and why?

Can't really pick one; I enjoyed the hands-on experience

What was your least favorite lab and why?

Lab with Smartbits where we had to do a few things over and over again.

What can be done to improve the labs?

Nothing really

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.

Nope

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 fair exams.

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

All 3 books helped, but would be better if we didn't need 3 books.

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

Combine all 3 books into one

What can I do to improve my teaching (please do not suggest that I take another job)?

Can't think of anything.

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

Nope
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What was your favorite lab and why?

UDW/769 SINK AND GENERATOR LAB
SHOWED BASIC NEEDED TO CODE AND HOW SERVER AND CLIENT WORKS

What was your least favorite lab and why?

UDW 400 AM
COMPLEX VS SIMPLE C CODE TOOK LONG TIME

What can be done to improve the labs?

MAKE THE LESS COMPLEX THE LABS AND HAVE ONE EVERY TWO WEEKS

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.

COVER MORE ON INTERNET SECURITY BECAUSE IT WAS INTERESTING A Topic

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

EXAM SHOW HAD MORE LESS QUESTIONS AND HAVE 3 EXAMS INSTEAD OF 2

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

3 BOOKS ARE PESONABLE

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

COVER MORE FROM PURDUEAN

What can I do to improve my teaching (please do not suggest that I take another job)?

TALK ABOUT MORE REAL LIFE EXPERIENCE OR EXAMPLE

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

THE CLASS WAS INTERESTING AND A GOOD LEARNING EXPERIENCE
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What was your favorite lab and why?

What was your least favorite lab and why?

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.
I think that more Internet security stuff be 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 were good, but with so much material its hard to remember so much for the exams. Try giving more exams to help space out material on the exams.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class. Yes, just hard on our wallets

What could have been done to make your education experience in ECE4110 better?
Please do not let TA’s teach lectures. They do not know how to convey information very well.

What can I do to improve my teaching (please do not suggest that I take another job)?
I think you did a great job.

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 #5 because I enjoyed the real-world feel of fixing a network as opposed to the TCP/IP labs.

What was your least favorite lab and why?
Lab #3 because the compilation was so time-consuming.

What can be done to improve the labs?
I feel no improvement is needed, they supplement the class well.

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.
Although giving the Linux kernel is important in some networking scenarios, I do not think it fits with the rest of the class.

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 feel the exams were well designed.

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

What could have been done to make your education experience in ECE4110 better?
I enjoyed it as it was.

What can I do to improve my teaching (please do not suggest that I take another job)?
N/A

Do you have any additional comments or suggestions? (Use the back if you need it.....)
N/A
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What was your favorite lab and why?
OSPF Broken Network
was interesting and informative

What was your least favorite lab and why?
the routing lab where little do no computer work was done. i.e. everything was calculated by the router. we just wrote the report

What can be done to improve the labs?
more difficult, less trivial
most labs could be done with little knowledge of material

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 little on details of DHCP and DNS.

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn?
don't make exams so cookie cutter.
the problems were written from old tests. some theory questions would be nice.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.
its ok because all 3 are valuable after the class is through.

What could have been done to make your educational experience in ECE4110 better?
I'd like more in depth labs but other than that its ok.

What can I do to improve my teaching (please do not suggest that I take another job)?
do not use the overhead projector, rely on computer projector instead.

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 as it was challenging and there was no steps to follow and we actually fixed a network.

What was your least favorite lab and why?
Lab 1 because all we did was install Linux but I guess it's required.

What can be done to improve the labs?
Slightly more challenging and have more clear questions.

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 don't think so, the TCP/IP book was useless and I didn't even use the other two.

What could have been done to make your education experience in ECE4110 better?
Paid a little more attention.

What can I do to improve my teaching (please do not suggest that I take another job)?

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 - well actually dealt with internal + external problems with the network

What was your least favorite lab and why?

SmartBit - really did not get any new understanding of material

What can be done to improve the labs?

More stations available for longer labs. Labs need to be written uniformly (ie type this comand into prompt) + written in logical order where it telb use what to measure before we run the experiment

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?

Ask some type of questions on exam, no curve balls or dirty questions

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

Yes, all three books are needed although some more than others

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

Wired up lab better so we do not roll over the CAT5 cables with the chairs. Go back to having 3 tests, too much material in 2 tests.

What can I do to improve my teaching (please do not suggest that I take another job)?

Proofread slides

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, since it was trouble shooting. It was fun to apply our knowledge to a sort of open-ended problem.

What was your least favorite lab and why?

Lab 5, most of the questions were confusing and I felt like I learned the least from it.

What can be done to improve the labs?

Lab 5 needs to be clearer.
All other labs were good. Amount of work and grading were as I expected.

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 were fine. Good length. Good questions.

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 think all 3 books were necessary, but it was useful to have them available (as reference).

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

What can I do to improve my teaching (please do not suggest that I take another job)?

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?

hour kernel code modification. It was very practical, I could apply what they were or after I did them.

What was your least favorite lab and why?

What can be done to improve the labs?

maybe more experimentation with kernel code

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?

yes, the questions were okay.

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 reasonable, more books for my library, anyway.

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

class should be held outside at least once.

What can I do to improve my teaching (please do not suggest that I take another job)?

you're good. I can't think of any improvement.

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?

I CAN'T REALLY SAY I HAVE A FAVORITE.

What was your least favorite lab and why?

... OR A LEAST FAVORITE

What can be done to improve the labs?

MORE WORKSTATIONS - LIKE ON THE RIGHT SIDE OF THE ROOM

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 DON'T THINK THAT IT WILL BE A REAL PROBLEM, BUT A SMARTER STUDENT MIGHT TAKE THE MATH THAT YOU TEACH, BUT IT IS NECESSARY TO LEARN IT IN ORDER TO USE IT, SO IT IS KINDA COOL.

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 COOL.

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

THE BOOKS ARE ALL NEEDED BECAUSE THE MATERIAL DOESN'T OVERLAP MUCH.

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

IT'S GREAT.

What can I do to improve my teaching (please do not suggest that I take another job)?

YOU'RE COOL.

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

YOU KNOCK IS COOL IN LAB, BUT NOT THE BEST PRESENTER. HE NEEDS TO PUT MORE EMOTION INTO IT, BUT HE IS A GREAT TEACHER...
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What was your favorite lab and why?

Setting up a Linux router lab #6. It seemed to be very useful and I wanted to know how to do it anyway. I used the info learned at home.

What was your least favorite lab and why?

Lab 5. The lab with smart bits. Just wasn't really interested.

What can be done to improve the labs?

You just showed the new equipment coming, I guess that's the improvement needed.

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 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.

I only had 1 book for the class because I couldn't afford the other 2. I had the 1st book UNIX Network Programming.

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

iptables lecture/lab, maybe not for security side but like NAT stuff.

What can I do to improve my teaching (please do not suggest that I take another job)?

Nothing I can think of.

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

No.
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What was your favorite lab and why?

Lab 8 it was interesting to see actual routing tables and how they work

What was your least favorite lab and why?

Lab 1, because it was just installing Linux which I already knew

What can be done to improve the labs?

To me all the labs were fair

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 would like to learn more about DHCP and DNS

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 were fair

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

Just assign the Fowzan book as long as the website is still up for the other one

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

I learned a great deal

What can I do to improve my teaching (please do not suggest that I take another job)?

Your teaching is great

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 9. I liked changing the actual Kernel code and seeing how it affected transmissions.

What was your least favorite lab and why?

I don't remember strongly disliking any.

What can be done to improve the labs?

I think they could afford to be a little longer and more challenging. We were done in less than an hour in most cases.

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 would like to learn more about how ISPs and personal computers hand IP addresses. We went over it some, but it is still unclear to me.

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 would like to see more questions. I always felt I had a lot of knowledge, but could make simple mistakes that cost me a lot of points.

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?

I felt a lot was covered and would be interested in another class that picks up where this left off.

What can I do to improve my teaching (please do not suggest that I take another job)?

Sometimes lose scope of big picture. Maybe just a ten minute review Tuesdays at beginning of class.

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

Lab 8 actual problem that needed solving

What was your least favorite lab and why?

Lab 10 redundancy (Lab 6 & Lab 10) a lot of dead time with nothing new really learned (cookbook lab)

What can be done to improve the labs?

Only 2 labs like Lab 6, 7, 10

add a wireless 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 detail on wireless

add homework and or study problems.

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

for the most part yes

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

no the TCP/IP Illustrated by Shannon

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

3 1 hour classes instead of 2 1.5 hour ones

What can I do to improve my teaching (please do not suggest that I take another job)?

I do not have any major issues with your teaching style.

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

I like Yu-Kuang, but some of his lectures were not helpful
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What was your favorite lab and why?

The OSPF lab. Problem solving.

What was your least favorite lab and why?

Not sure.

What can be done to improve the labs?

More problem solving or programming.

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.

Cover more wireless is possible.

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 liked the exams 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. You need all of them and they are good references.

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

Nothing.

What can I do to improve my teaching (please do not suggest that I take another job)?

Nothing. It's very entertaining. (That's a hard thing.)

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

Great teaching! One of the few profs who enjoys the class they are teaching.
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What was your favorite lab and why?

Lab 8 in which we had to find out what was wrong with the network. Although the lab was simple, it gave me an exceptionally clear view of networks.

What was your least favorite lab and why?

Difficult to say. All labs were very informative, educational, and useful.

What can be done to improve the labs?

We are often given Linux commands without an explanation of what they do. Some background on those commands would be 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?

More exams. Range of material is vast. It would be better if we had 4 quizzes (at least 3).

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

Yes. Highly recommended. Excellent choice of books.

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

This is being too hopeful. But you could include optional small labs to reinforce those important concepts that the current labs do not cover.

What can I do to improve my teaching (please do not suggest that I take another job)?

Ask more questions to the class. It wakes up those who sleep. It also makes the class more interactive & interesting.

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 9, it was fun to see the packets going through the router

What was your least favorite lab and why?
The simulation lab with UDP + TCP packet % completed, short bits

What can be done to improve the labs?
The equipment should be checked regularly to ensure it is working properly.

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 kernel code was way too detailed + hacking was not quite as detailed for non-wireless devices.

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 fair, nothing should be a give away.

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class.
I would cut the last book, but it would be somewhat noticeable.

What could have been done to make your education experience in ECE4110 better?
A few more classes on back prevention

What can I do to improve my teaching (please do not suggest that I take another job)?
I don't know, you are one of my favorite ECE profs.

Do you have any additional comments or suggestions? (Use the back if you need it.....)
I liked this text. I totally get how the internet works + I enjoyed seeing the low level stuff like packet headers + such
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What was your favorite lab and why?
- Broken network lab
  - fun to try and fix network

What was your least favorite lab and why?
- TCP/IP packet lab
  - tedious

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. Nothing

What can be done so as to give better exams? Were the types of questions asked representative of what you were supposed to learn? Questions are tricky which is fine but material for tests is huge so tough to pick everything up more

Is it reasonable to have 3 books for this class? If not which book and what material should I cut from the class. No, The unit networking book is not necessary slides or handouts can cover material adequately

What could have been done to make your education experience in ECE4110 better? Maybe I had classes

What can I do to improve my teaching (please do not suggest that I take another job)?

No

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 6, 9, 10]

it's cool to see how things really work and how we can change the way they work

What was your least favorite lab and why?

The ones you just run ethtool and write down things

What can be done to improve the labs?

More socket programming and modifying Kernels

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.

calculating the TCP sending window

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 are good as it is

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

Yes, but I don't think the first one (Luma) is very good.

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

not much

What can I do to improve my teaching (please do not suggest that I take another job)?

take less conference trips

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

not really
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What was your favorite lab and why?

Lab 8 - OSPF and Fixing Broken Networks
This was by far the most fun and educational lab.

What was your least favorite lab and why?

Lab 9 + Lab 10 seem to be the most tedious, time-consuming, and "busy work" labs. They seem like something I would do only if I had to pretend to be busy for a while.

What can be done to improve the labs?

The lab equipment was not setup properly for 2 of the labs. These cost us about 3 additional hours in the lab each time.

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.

Yes, the books are great and I will keep them instead of selling them off.

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

∑ ∫

What can I do to improve my teaching (please do not suggest that I take another job)?

∫ ∫

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?

Fixing broken networks. Very practical lab.

What was your least favorite lab and why?

Not one in particular.

What can be done to improve the labs?

Limit the amount of samples in homework for the last few 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.

BGP material should not be 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?

Have three tests instead of two. Second test had too much material. Tests should be worth 20%. The final and labs should be worth a little more.

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

Yes, it is reasonable.

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

Better TA. (poor teaching skills while substituting)

What can I do to improve my teaching (please do not suggest that I take another job)?

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

Labs should be worked more. Lab instructions seem too specific. You can do a lab and not learn at all. Either leave part of the instructions out to allow thought or add questions to certain labs. Might be more work, but material would be understood better.
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Final Survey
Spring 2003

(Please also do the official: http://www.coursesurvey.gatech.edu) 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?

Network Discovery. It was really the first lab where it was up to the student to do real work rather than follow the direction.

What was your least favorite lab and why?

Lab 9: It's hard to get somewhere without a proper guide.

What can be done to improve the labs?

Diversity change the style w/out compromising the material covered.

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?

Nothing. Yes. [However, references to obscure info ... i.e. one liners should be avoided.]

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

Have you considered compiling the three books into one?

As does it, health does it.

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

Having the teacher present for a few more lectures or making the class a lab.

What can I do to improve my teaching (please do not suggest that I take another job)?

Separate yourself from slides and transparencies.

Involve video/animation where appropriate.

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

The TA still volatile in the fact needs to be observed while teaching. He is disconnected and takes a slipshod approach to presenting material. He is often unable to connect his presentation.
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What was your favorite lab and why?

Lab 2 & Lab 3. Required actual socket programming (coding).

What was your least favorite lab and why?

Lab 6 & 9. Just needed collection of data.

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.

Queuing Algorithms covered too little.

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 time needed in exams. Yes.

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 (please do not suggest that I take another job)?

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

6 slides/page makes really hard to read the slides!
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What was your favorite lab and why?

Lab 8, diagnosing the network, because it required thinking and wasn't just analyzing data.

What was your least favorite lab and why?

What can be done to improve the labs?

More hands-on and practical.

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.

No, I don't think Unix Network Programming is needed. All the info can be condensed into a few pages.

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

More challenging.

What can I do to improve my teaching (please do not suggest that I take another job)?

Less absences. The TA wasn't able to hold the classes interest.

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. I felt like I was really applying what I learned.

What was your least favorite lab and why?

Lab 9. Had the most trouble with it.

What can be done to improve the labs?

They seem fine.

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 security topics.

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 were excellent.

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

They are reasonable.

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

One of the better classes I have taken at Tech, no changes.

What can I do to improve my teaching (please do not suggest that I take another job)?

Less lectures when the TA teaches.

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

Great class. I recommend this class to everyone interested in networking.
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What was your favorite lab and why?

LAB 8 - HANDS ON EXPERIENCE IN REAL WORLD.

What was your least favorite lab and why?

LAB 9 - KERNEL GOT MESSED UP, TOOK A LOT LONGER THAN EXPECTED

What can be done to improve the labs?

GOOD LAB, VERY STRAIGHT FORWARD & LEARNED A LOT

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 TIME ON SECURITY, VERY INTERESTING TOPIC, & RELEVANT TO TODAY’S WORLD.

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

GOOD FAIR TESTS

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

NEED ALL 3

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

What can I do to improve my teaching (please do not suggest that I take another job)?

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 9. very interesting!

What was your least favorite lab and why?

lab 1. too easy

What can be done to improve the labs?

less instructions, more independent thinking.

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.

networking on the window platform

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, we are currently using like MSN messenger

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

"TCP/IP illustrated" seems less used

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

A project maybe better

What can I do to improve my teaching (please do not suggest that I take another job)?

nothing. Your class is close to perfect

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?

Broken Network - it was fun figuring out what was wrong with the network.

What was your least favorite lab and why?

lab 5 - we used a lot of equipment that we didn't know or understand, so there was no reason to do it. The pure data would have been just as useful.

What can be done to improve the labs?

rewrite the labs - many are confusing and inconsistent.

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?

Many questions were very picky and didn't test useful knowledge. You say that you rate grades and tests, but then you're incredibly difficult to talk to about the grades on tests.

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

No, cut Steven's TCP/IP

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

Make this an actual ECE class. It is currently only a CS class. I took this class only out of interest (I didn't need the credit), and found the lack of any real ECE very disappointing.

What can I do to improve my teaching (please do not suggest that I take another job)?

I found some of your conduct unprofessional. Then a TA teaches you, he represents you. You made Yu-kung teach a lot, and he did a good job. Then after a test you say "Remember when I said..." but You Weren't There! Do you have any additional comments or suggestions? (Use the back if you need it....)

Then you didn't listen to all of us when we said that we were told that something was optional. This is unprofessional.
Why not include hardware? Learn how the actual ethernet wires work, what the voltage levels are, how to build the connection. Then take this and implement it with a microcontroller or PLD. Final project would be something like an embedded web server or embedded Telnet access. This is the type of project that I thought we were going to do.

Any way to make this MWF? It's hard to remain focused after the first hour.

Go back to 3 tests, the second one covered too much at once.