What do you like about this class and the labs?

Learning mixed with hands on about how internetwork programming works

What do you dislike about this class and the labs?

Nothing really

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

Ask students to give their interpretation of how things work

Maybe some students can gain greater knowledge from peer insight

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

Nope

Any other feedback?
What do you like about this class and the labs?

I enjoy the real world nature of this class unlike the theory nature of most classes.

What do you dislike about this class and the labs?

N/A

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

Combine all three books into one book

<2130 did this with its two textbooks

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

I thought we have gone at a good pace

and each section was necessary

Any other feedback?

Just the textbook suggestion
What do you like about this class and the labs?

For the most part I've really enjoyed the labs. I have never really done much hands-on experience with networking programs, and I think it is becoming more and more important to be knowledgeable in that area.

The 5 minute breaks are also a good idea.

What do you dislike about this class and the labs?

I personally find it hard to pay attention in the last 20-30 minutes of class.

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

The class could be improved by making it a 3 day 3 hour class rather than the current 2 day 1.5 hour class.

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

I think it might be more helpful to go into a little more detail on the hour/why the socket functions.

Any other feedback?
What do you like about this class and the labs?
   It's fun and interesting to see how a network really works.

What do you dislike about this class and the labs?
   So far, this class has only been a CS course. I would like to learn about the hardware more.
   The last part of question 5 of the test was bad. You obviously can't ask us about every aspect of the class, and that question seemed to be useless.

What could be done to make your education experience in ECE4110 better?
   Make the labs worth a lot more of the overall grade. They're where we actually do real stuff! It's too easy to make a mistake on a test and get overly penalized. You can always make the labs harder to differentiate grades easier.
   Once again: we're here to see application, which only truly comes with labs.

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

Any other feedback?
   New slides for the retransmission. They're still much too confusing.
What do you like about this class and the labs?
The labs are practical. They evaluate real data.
The examples in class are real as well, making the concepts easier.

What do you dislike about this class and the labs?
The overhead of diagrams are difficult to read.

What could be done to make your education experience in ECE4110 better?
In lecture slide, provide pics of overhead.

Are there any topics we have covered so far that think should either not be covered or that we covered too much or too little? Please be specific.
We did not cover enough of ethereal, making lab 4 harder to comprehend.

Any other feedback?
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

the topics

What do you dislike about this class and the labs?

transparencies are hard to read.

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

i don't know.
the transparencies could be blown up a bit more. they are hard to read, if you don't have your book.

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

Any other feedback?
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

Able to implement codes in the labs.

What do you dislike about this class and the labs?

pace, too fast.

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

Include figures in the slides given to the students.

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

fast recovery & not too little

Any other feedback?

More examples in the class.
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

You learn a lot of new materials and the course is very unique.

What do you dislike about this class and the labs?

too much reading

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

Review sessions every week or two weeks

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

Covered many topics but not much in depth

Any other feedback?

Class is very helpful and educational.
What do you like about this class and the labs?

- Detailed discussions and interactive classwork.
- Labs are good too. The type of questions we get on the test — very stimulating — stuff that makes us think.

What do you dislike about this class and the labs?

More practice needed for the sort of questions on quiz. More questions on a regular basis will improve our clarity, doubts, improve the overall understanding, raise confidence in our knowledge of the subject, and will enhance the course.

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

To do this course.

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

Any other feedback?

More jokes at the beginning of the class.
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

The majority of the class and labs are well structured and related.

What do you dislike about this class and the labs?

The Labs at times resemble 'Monkey mentality' ... Monkey see, Monkey do.

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

Design Labs with a more exploratory nature. Allow sections of free discovery where tools are presented and students are asked to see what they can do with them.

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

None really. Probably a little more depth on the physical structure of a network (routers, layer tables, etc)

Any other feedback?

none.
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

Not overwhelming. The unimportant details are not stressed (i.e. C coding syntax, perl, etc.). Fair expectations of us, easy to learn and understand once you apply the class theory in lab.

What do you dislike about this class and the labs?

If my partner had the hard done, I can't do the work.

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

Food during break (never mind the no food or drink sign...)

May be after class... or we could eat in hallway?

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

Wow, you're doing swell, fella!!

Any other feedback?

I like biscuits.
What do you like about this class and the labs?

The labs aren't very time consuming but you get a lot out of them, perfect.

What do you dislike about this class and the labs?

NA

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

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

Any other feedback?
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

I've always wanted to learn about the low-level details of how the Internet works, and this class definitely provides enough information.

What do you dislike about this class and the labs?

✓

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

✓

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

✓

Any other feedback?

Why is the final worth less than each of the tests?

Why isn't the lab portion worth the most or sharing the top value with something else? Generally, in lab-based courses the lab portion dominates (Aside: I'm fine with the grading system, but I'm just curious.)
What do you like about this class and the labs?

What do you dislike about this class and the labs?

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

I wish we could get some more hands-on networking experience. Like maybe in lab 1, make us build the network including installing Linux. It gives a better feel to the overall lab experience.

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

Any other feedback?
What do you like about this class and the labs?

The topic is extremely interesting (and made so in class).
The concrete examples in lab help to further understanding.

What do you dislike about this class and the labs?

The labs don't leave much room for original thought.

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

Experimentation in labs (not just code and theory)

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

No

Any other feedback?
What do you like about this class and the labs?
I am learning how the connection to the internet really works.

What do you dislike about this class and the labs?
There is a lot of reading material.

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

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

Any other feedback?
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?
Labs are designed well to learn the material.

What do you dislike about this class and the labs?
Sometimes it seems the class is going slow but I think
the amount of material forces the pace. I don't think it should
be faster.

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

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

Any other feedback?
What do you like about this class and the labs?

Labs: good descriptions and interesting
class: 5 min break, high pace, plagiarism

What do you dislike about this class and the labs?

3 books

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

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

Any other feedback?
ECE4110 Internetwork Programming  
Mid-Course Survey  
Spring 2003

What do you like about this class and the labs?

   class:  I like the teaching style
   labs:  very practical

What do you dislike about this class and the labs?

   class:  too many people ask too many questions
           because they did not read the books as told.
   labs:  nothing really, hopefully learn more socket programming later on

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

   maybe go a little bit faster

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

   maybe calculating count and sortmask is too detailed — but not really

Any other feedback?

   maybe switch the contents of the overhead with the contents
   of the Powerpoint because it seems the overhead is being used more,
   Powerpoint might expedite finding the transparencies.
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

It is hands on. Explains actual working details, not theoretical.

What do you dislike about this class and the labs?

Labs are too much just fill in the blanks. Should require more thinking.

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

More detailed labs.

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

Any other feedback?
What do you like about this class and the labs?

I really like the hands on approach; it is a much better learning experience as opposed to only books, lectures, and tests.

What do you dislike about this class and the labs?

too many books. it was a lot to carry to class for the test, but if it is necessary then there's nothing that can be done about it. maybe have lockers for the drives so we (partner) don't have to carry it around

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

nothing so far, besides paying me for coming to class

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

none

Any other feedback?

none
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

Hands on actually working with TCP/IP

What do you dislike about this class and the labs?

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

work more problems

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

Any other feedback?
What do you like about this class and the labs?

Labs are designed very practical. I got much from it.

What do you dislike about this class and the labs?

Slides are too small. I can't see it clearly.

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

More examples could be released on class.

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

How to design socket using other language?

Any other feedback?
What do you like about this class and the labs?
Professor bothers to explain topics clearly and provides useful examples +
problem breakdown. Labs actually relate to class material + assist
in material understanding.

What do you dislike about this class and the labs?

What could be done to make your education experience in ECE4110 better?
Review sessions for tests.

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

Any other feedback?
ECE4110 Internetwork Programming
Mid-Course Survey
Spring 2003

What do you like about this class and the labs?

Interesting stuff, finally a class that has immediate practical applications.

What do you dislike about this class and the labs?

Nothing.

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

More programming utilizing algorithms we've been learning in class. (Not sure how you'd do that.) Maybe programming an FTP server or something similar as a final project.

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

I'm still confused about the timing "ticks" we talked about, but that may just be me.

Any other feedback?

Love the fact that we have our own IDS to do projects. Nothing is more annoying than having computers messed up and not realizing it while doing a project.
What do you like about this class and the labs?

Interesting network stuff. Labs go hand in hand with the lecture material and reinforce it.

What do you dislike about this class and the labs?

Nothing.

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

More TA hours?

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

Too much into C syntax. Should already be familiar with C.

Any other feedback?
What do you like about this class and the labs?
The understanding of how internet data flow works, through coding and lecture examples.

What do you dislike about this class and the labs?
Nothing so far.

What could be done to make your education experience in ECE4110 better?
Do more interactive examples.

Are there any topics we have covered so far that think should either not be covered or that we covered too much or too little? Please be specific.
The transfer theory was a bit extensive.

Any other feedback?
Test was a little long.
What do you like about this class and the labs?
- Cover lots of good, useful material
- Labs could be more interesting
  (Cisco would be something)

What do you dislike about this class and the labs?
- Test was tough
- Prof talks very fast

What could be done to make your education experience in ECE4110 better?
- Not get overly bogged down on small details
  - from examples

Are there any topics we have covered so far that think should either not be covered or that we covered too much or too little? Please be specific.
- No

Any other feedback?
What do you like about this class and the labs?

They explained each other well. Labs & examples reinforce what we learn in class. Lots of examples in class make learning much easier.

What do you dislike about this class and the labs?

I like that there are a lot of question and people are comfortable asking, but I feel we waste a lot of time by people asking questions about stuff the prof hasn’t covered yet.

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

I would have liked more variety in terms of networking. Like, how data is physically transferred, what is UNIX, etc. I have learned the class material well but came in with almost zero knowledge of networking (like, what is a router? does it have MAC? a password? etc.)

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

I don’t exactly understand what a port is. I understand how they are chosen and used, but is it a physical connection or something else?

Any other feedback?

Good class!!