SAMPLE EMAILS FROM PREFECTS TO CLASSES

Hey guys,

Tomorrow (Sunday) I will be holding a prefect session at 7:00 in the libe (Rm. 305). We will be talking about the wonderful world of Acid/Base Chemistry. It's one of my favorite topics in chemistry and it will most certainly come up a lot if you continue in science, so it's a concept you should really try to understand. I think that I will be making up a powerpoint and some practice questions so it will be a good time. Bring any questions that you have!

As always, I am available for one-on-one help. Let me know if you would like to set something up. I hope that you are all enjoying the beautiful, but hot, weather. Good luck with the last week of classes!

[prefect’s name]

Hi Everyone!

I hope that you're all having nice weekends and that you're ready to transition into end-of-term mode. I know there's a lot of work in Psychology 110 right now, especially with your readings and the research projects you are doing.

I'd like to remind you that there is a review session tonight at 7:30 pm in Olin 101; we will be going over the lecture topics from last week: social development, the biological basis of social behavior, and ethics in research (a timely discussion, as you are/will be collecting data for your group projects). Time permitting, we'll also review Piaget's stage theory.

I'd also like to remind you that I am available to meet with your groups on an individual basis if you have questions about data collection or the paper. Please contact me by email for this.

As for the rest of the term, I just want to give you a heads up on my review session schedule; that way you can plan your final exam preparation accordingly!

Thursday, March 3--Regular Review Session
Friday, March 4-- I will email you a copy of an exam review sheet
Sunday, March 6--Regular Review Session
Monday, March 7--Exam Review Session (going over specific questions from lecture and from exam review sheet)
**Wednesday, March 9--Midterm exam III early option, in class**
**March 14--Midterm exam III 3:30-6:00pm (during finals period)**

I am leaving campus on Sunday, March 13th, so if you are taking the March 14th exam option, I would encourage you to ask your questions prior to that date (otherwise, no guarantees that I will be able to get back to you in a timely manner).

Sorry that the email was so long! I'll see you tonight!

[prefect’s name]
Hi, all—
In a crazy stroke of good luck, *everyone* should be able to come to at least one of the weekly sessions (unless someone's schedule changes). As of right now, they will be:

Thursdays, 6-7 PM
Sundays, 8-9 PM

We'll be starting this Sunday with a review of histograms, chi-square tests and probability. If you have specific questions you want to discuss, you can email them to me, bring them to the session or, of course, ask in class!

Have a good weekend, and see you Sunday—[prefect’s name]

Hey folks,

We'll have a review session tonight at 8pm in CMC 210. We'll cover a few things from Friday's class, but we're going to be reviewing past material as well to prepare for the final exam. There will definitely be practice problems!

Remember, both [the other prefect for the course] and myself are available for one-on-one sessions if you'd like to meet with is individually-- just let us know.

See you then,
[prefect’s name]

So a quick, friendly reminder about our study session tonight, 8pm, in Willis 211...not at all intended to be nagging... although what else could you really be doing to spend your time better...

It seems that most of you understand pretty well opportunity cost and production possibility frontiers, although we could still talk a bit on these subjects, just because they're so fun!

Many seem to be mixing up decreasing marginal returns with increasing opportunity costs, so we're going to clear that up!

From the latest chapters, we'll talk supply and demand. I don't think it's fruitful to just re-list determinants, but maybe we'll go through some examples, and discuss the meaning behind the curves. We'll unmask these mysterious forces...lift the curtain...demystify the magic....and all that.

Also, any questions that you would like us to consider, bring them with you/ email them to me before hand and we'll have some good discussion.

I'll bring the coffee!
[prefect’s name]

Hey All! I have been trying to teach my kitten to stop biting my toes- come to the study session tonight and help me figure out how instrumental conditioning could aid the training. Tonight's session will cover any lingering questions/areas of confusion from chapter four and, if people
want to, we'll start discussing some of the topics covered in chapter 11. This chapter covers some truly fascinating aspects of social behavior including why, although everyone warns against it, we have a good chance of dating someone who lives on our floor.

See you tonight!
Olin 02 (It is in the basement)
9-10pm
[prefect’s name]

PS: For whatever reason, if you can't make the study sessions but would still like to go over stuff I am available to help at other times so just let me know.

Hey Biology 125 Gang,

I (Sarah) will be having a prefect session tonight in Olin 04 at 8:00 for those who are interested. We will be discussing lateral gene transfer as well as endosymbiosis. Bring any questions you have to the session, and we'll do our best to clear them up! It promises to be a rockin' time.

And as always, both Julie and I are also available for one on one tutoring if any of you are interested.

See you tonight,
[prefect’s name]

Alright, so who's ready for another exciting study session!
Quick agenda:
- From the last worksheet i want to do a quick recap of change in demand/supply versus a change in quantity along the curve.
- With the new one we'll talk about scenarios and what they do to the curves--and what does the price of rice in China have to do with it?
- Economic flow model...so where's the money?
- Price ceilings/supports and other goodies from the politicians

Other note: While you're working on these sheets, if problems arise, contact me anytime. Certainly try to work through it yourself, but you don't have to wait for a study session...I'm real good with email, and there's always my bat-signal/hot line/cellphone.

Happy Hunting

[prefect’s name--this prefect also included his phone number on every email to the class]

Alright guys, session numero dos tonight at 10 in Willis 204. We'll be going over philosophy of science in the context of class today and what you might want to talk about for your upcoming papers. So come with any questions you might have about the paper or group showers.

Also be sure to give yourselves time to read the Strauss article before Friday, he's pretty dense.

Sessions will be regularly held on sundays and wednesdays at 10 in Willis 204. As always if you can't make a session and want to meet with me one on one shoot me an email.

Hope to see you tonight.
Hi Guys,

The class was really lively today. Good job! I hope you guys are having a good time in that class. We are starting to see a lot of graphs in that class. Some of you must be loving it and others may not be as excited. In any case, in tomorrow's session, we can talk about the things that we went through in class today. If you have questions on the material we have covered so far, please do come. Willis 205, from 8-9 pm.

What we are covering now is class are fundamental stuff and you should definitely have those nailed. I would encourage you to try the problem sets that Mark has assigned even though some of them are not graded.

Anyway, hope to see some of you tomorrow.

Hello Guys,

We have our review session tonight from 9pm-10pm in OLIN 141. In preparation for the quiz tomorrow, we will talk about the material in Chapter 7 i.e the atomic models (quantum and Bohr) and will mainly do practice questions. And if time allows, we will start on the material covered this week, the periodic trends, and a little thermochem. See you guys tonight. If you have any specific things you want me to go over, let me know before 7pm tonight.

You lovely Prefect,
Admire

Hello all,

Just a reminder that we have a study session tonight at 7:00 in our classroom. We will be going over the all-important distinctions between Classical and Keynesian Economics and taking a look at the consumption function and aggregate expenditure.

*Prefect’s name*