


From: Theresa D. Fuller Theresa.D.Fuller@dartmouth.edu 
Subject: RE: Question on room and schedule assignment for ENGG 107: Bayesian Statistical Modeling and Computation (Winter Term)
Date: November 4, 2022 at 11:54
To: Klaus Keller Klaus.Keller@dartmouth.edu

TF

Hi Klaus,
I apologize, I have your email open to respond. I have part of the answers for you.

1. Time, is MWF 11:30 – 12:35 with X times on Tu 12:15 – 1:05 PM. That has the least conflicts with other courses. That is the 11 timeframe. You do not need to use the X hours they are extra. If you don't plan to use them at all, let me know and I can remove them from the listing.
 - a. I am still working on rooms – usually, those are not final until 3 weeks before term begins. If you have a preference for a room let me know, I try my best.
2. I put a limit on for 18. You can add more students if needed. Let me know if students begin asking after registration begins next week.
3. I am in the process of updating our website/course listings are what was approved at the faculty meetings. As an FYI – there is limited space and all the information in Pre-requisites may not fit about R being the language most used. All faculty have the ability to allow students into their classes – we don't always list that item.

Keep me posted on other questions.
Best,
Theresa

From: Klaus Keller <Klaus.Keller@dartmouth.edu>
Sent: Friday, November 4, 2022 11:00 AM
To: Theresa D. Fuller <Theresa.D.Fuller@dartmouth.edu>
Subject: Re: Question on room and schedule assignment for ENGG 107: Bayesian Statistical Modeling and Computation (Winter Term)

Hi Theresa,

Sorry to bother you once again.

Can you please advice on:

- 1) When I will find out about the time and room for ENGG 107? (I need to schedule meetings for January).
- 2) Whether I can please limit the class enrollment at least initially (for the first time I offer this and am limited in TA's I can recruit) to 18 students total as a maximum enrollment?

BTW, the accepted text is:

==

Course Description

This course will introduce Bayesian approaches to statistical modeling as well as the computational methods necessary to implement these approaches in research and applications. We will cover methods of statistical learning and inference for a variety of subject areas. Students will have the opportunity to apply these concepts and methods in

the context of their own research or area of application in the form of a term project.

Prerequisites

ENGS 93 or comparable course in probability and statistics; previous programming experience with Matlab, C, S, R, Julia, or similar language. (MATH/COSC 71, ENGS 91, COSC 70/170 are examples for appropriate ways to fulfill the programming requirement.) We will use the R language for code discussions and assignments. R is open source, widely used in statistics, and relatively easy to learn. The prerequisites can be replaced by a permission from the instructor.

==

Thank you so much!

Have a wonderful weekend.

Many cheers,

Klaus

—

Hodgson Distinguished Professor
Thayer School of Engineering
Dartmouth College

<https://engineering.dartmouth.edu/community/faculty/klaus-keller>

On Nov 2, 2022, at 17:01, Klaus Keller <Klaus.Keller@dartmouth.edu> wrote:

Hi Theresa,

Can you please advise what I need to do / can help with to get the now accepted course description for ENGG107 on the web-page?

Also: can undergraduates take the course or audit it?

Thank you so much!

Many cheers,

Klaus

—

Hodgson Distinguished Professor
Thayer School of Engineering
Dartmouth College

<https://engineering.dartmouth.edu/community/faculty/klaus-keller>

On Oct 20, 2022, at 11:45, Theresa D. Fuller
<Theresa.D.Fuller@dartmouth.edu> wrote:

Hi Klaus;
I'll be working on rooms next week for tentatively making it all
work before registration begins.
So, I'll let you know closer to start of term in December.
Best,
Theresa

-----Original Message-----

From: Klaus Keller <Klaus.Keller@dartmouth.edu>
Sent: Thursday, October 20, 2022 11:19 AM
To: Theresa D. Fuller <Theresa.D.Fuller@dartmouth.edu>
Subject: Re: Question on room and schedule assignment for
ENGG 107: Bayesian Statistical Modeling and Computation
(Winter Term)

Hi Theresa,

Would one of these rooms be available?

Cummings 202
EC&S 009

(In that order of preference)

Thanks!

Many cheers,

Klaus

—

Hodgson Distinguished Professor
Thayer School of Engineering
Dartmouth College

<https://engineering.dartmouth.edu/community/faculty/klaus-keller>

On Oct 20, 2022, at 11:07, Klaus Keller
<Klaus.Keller@dartmouth.edu> wrote:

Hi Theresa,

That works also for me. My current schedule planned
for Tu/Thu, but I can change that.

I have not wandered around for rooms. Can you
please suggest a few that make sense?

Ideally: a projector, a blackboard, seating 25 people

ready. a projector, a blackboard, seating 20 people.
Is there a list of available rooms?

Thanks!

Many cheers,

Klaus

—

Hodgson Distinguished Professor
Thayer School of Engineering
Dartmouth College

<https://engineering.dartmouth.edu/community/faculty/klaus-keller>

On Oct 20, 2022, at 10:57, Theresa D. Fuller
<Theresa.D.Fuller@dartmouth.edu>
wrote:

Hi Klaus;
Welcome to Thayer and Dartmouth. I've been here just over a year having been at Syracuse University for 28 and then Hiram College for just over 3 years. I'm still learning what courses can work together with the least conflicts and within constraints of our meeting patterns and rooms.

That stated; in working with Doug VanCitters to schedule the courses offered; we're proposing that you meet at the 11 timeframe - Which is MWF from 11:30 - 12:35 with X hours on Tuesdays from 12:15 - 1:05. This would allow for the least conflicts with other courses that students might want. Let me know if that time would work for you.

Also, if you have wandered around the rooms and have any preferences let me know.

Best,
Theresa

-----Original Message-----

From: Klaus Keller

<Klaus.Keller@dartmouth.edu>

<Nlaus.Neller@dartmouth.edu>

Sent: Tuesday, October 11, 2022 2:10 PM

To: Theresa D. Fuller

<Theresa.D.Fuller@dartmouth.edu>

Subject: Question on room and schedule assignment for ENGG 107: Bayesian Statistical Modeling and Computation (Winter Term)

Dear Theresa,

I am scheduled to offer again (after a long hiatus) ENGG 107: Bayesian Statistical Modeling and Computation starting in the 2023 winter term (a bit less than 3 months from now). The course is already on the schedule of courses.

Obviously, I am new to teaching at Thayer and am learning the ropes. Ian told me that you are the person to ask for a schedule and room assignment. I am very grateful for any guidance and help...

If possible, could you assign a schedule and room for this course?

For the schedule, my preferences are:

- * If at all possible, I prefer two longer classes (Tuesday and Thursday) and one x-hour per week.

- * AM between 9 and 11:30 (but PM between 1 and 5 hrs also works)

For the room, something close to Thayer / Irving, with natural light, a projector, and a blackboard (or whiteboard) would be neat. I don't know how many students will register, I assume something between 5 and 20 with an expected value of 10-ish. So, a space where we could seat a max of 25 would suffice and looks to be on the safe side.

Thank you so much for your time and help. Much appreciated.

Many cheers,

Klaus

—

Hodgson Distinguished Professor
Thayer School of Engineering
Dartmouth College

[https://engineering.dartmouth.edu/comm
unity/faculty/klaus-keller](https://engineering.dartmouth.edu/community/faculty/klaus-keller)