

Student Guide, Astro Discourse

astro-discourse.uio.no

Log in with Feide



You need to log in via Feide to access Astro-Discourse UiO.

Choose your affiliation

Choose or search by name... 


Remember me

Continue

Other login alternatives



Feide guest users

Do you need help? 

[Privacy and cookie information](#)

[Feide is delivered by Sikt](#)

Welcome!



Let's create your account

helgeekl@uio.no

✓ Your email has been authenticated by OpenID Connect

Username

helgeekl

✓ Your username is available

Name

Helgeekl

your full name (optional)

Create your account

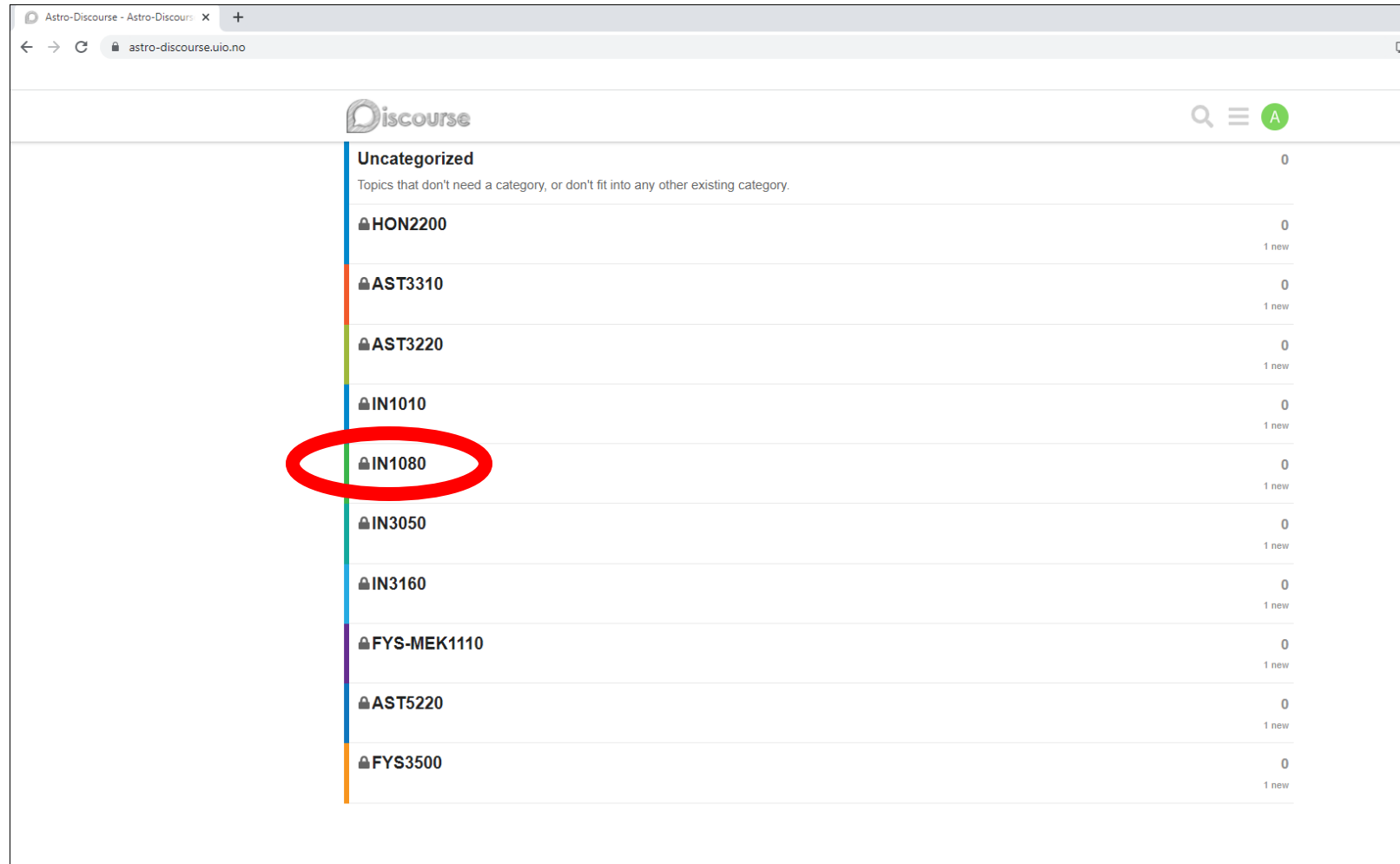
By registering, you agree to the [privacy policy](#) and [terms of service](#).

Do NOT change the username
the system gives you.

You may lose access if you do

Getting started with the Astro Discourse forum

To post, first choose your course




Then choose 'start a new conversation' to make a new question

To make launching your new site easier, you are in bootstrap mode. All new users will be granted trust level 1 and have daily email summary emails enabled. This will be automatically turned off when 50 users have joined.

Let's [start the discussion!](#) There are **16** posts. Visitors need more to read and reply to – we recommend at least **30** posts. Only staff can see this message.

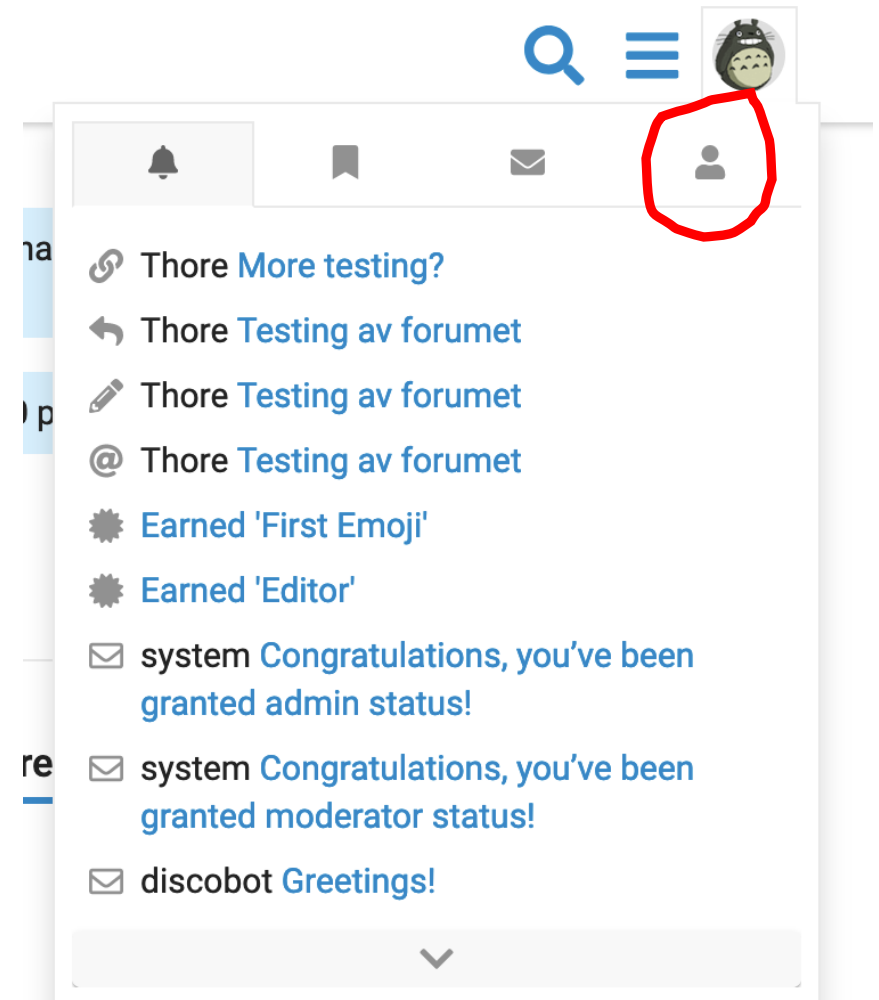
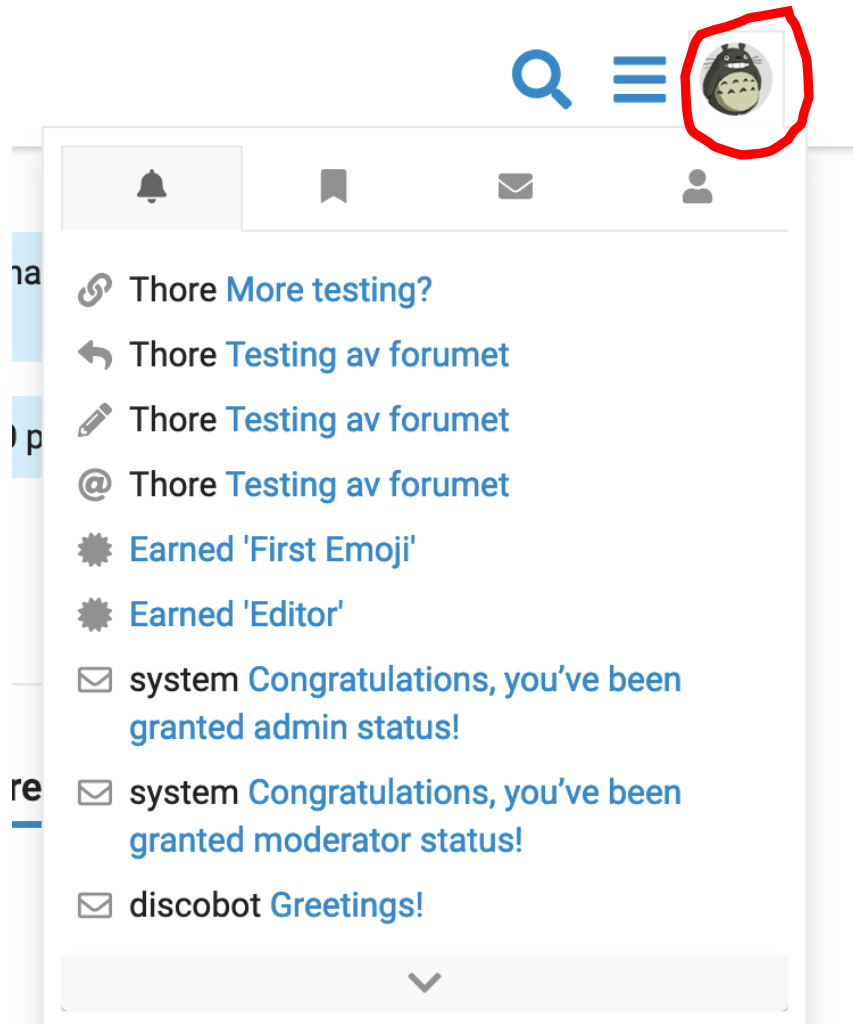
■ AST2000 ▶ ■ Spørsmål til ukeoppgavene i del 2A - 2D ▶ all tags ▶ Latest Top 🔧 🔔

☰ Topic	Replies	Views	Activity
★ About the Spørsmål til ukeoppgavene i del 2A - 2D category 	0	1	9d

There are no more Spørsmål til ukeoppgavene i del 2A - 2D topics. Ready to [start a new conversation?](#)

OR, click on the topic/question in interest and click the reply-button if you wish to reply to a post or make a follow-up question.

To post anonymously, you need to enter anonymous mode:



From the dropdown menu choose:

UNIVERSITY OF OSLO INSTITUTE OF THEORETICAL ASTROPHYSICS

Discourse

To make launching your new site easier, you are in bootstrap mode. All new users will be granted trust level 1 and have no posts. This will be automatically turned off when 50 users have joined.

Let's [start the discussion!](#) There are **19** posts. Visitors need more to read and reply to – we recommend at least **30** posts.

all categories ▾ all tags ▾ **Categories** Latest New (2) Top

Category	Topics	Latest
AST2000 ■ Test forumet her 1 new ■ Generelle spørsmål om AST2000 ■ Standardløpet - generelle spørsmål ■ Prosjekt - generelle spørsmål ■ Spørsmål til ukeoppgavene i del 1A - 1G ■ Spørsmål til ukeoppgavene i del 2A - 2D ■ Spørsmål til ukeoppgaver i del 3A - 3E ■ Spørsmål til prosjektoppgaver, del 1-7 ■ Spørsmål til prosjektoppgaver, del 8-10 ■ Spørsmål til forelesningsnotatene del 1A - 1G ■ Spørsmål til forelesningsnotatene, del 2A - 2D ■ Spørsmål til forelesningsnotatene, del 3A - 3E	3	Er det noen her som liker Testing av forumet 17h More testing? 10d
AST5110	3	What I need from you 2d What do you need for the course 5d Best time: Fill Doodle 6d
Staff Private category for staff discussions. Topics are only visible to admins and moderators.	5	A test post in staff category 16d READ ME FIRST: Admin Quick Start Guide 16d Privacy Policy 16d
Lounge A category exclusive to members with trust level 3 and higher.	1	★ Welcome to the Lounge 16d

Search, Home, Mail, Profile icons

- Summary
- Activity
- Invites
- Drafts
- Preferences
- Do not disturb
- Enter Anonymous Mode**
- Log Out

Your icon on the top right will now change to A(anonymous). All posts you make will now be anonymous. To go back and become yourself again, do the same operation where you will now have the option 'EXIT anonymous mode'

When you write, there are some important formatting options:

- To write latex-inline, i.e. equations inside the sentence, use dollar signs like this a^2
- To write a longer equation on a separate line, write two dollar signs on a separate line, then latex code on the next line, then two dollar signs again on a separate line, like this:

\$\$

$\int_0^{\infty} f(x)dx$

\$\$

- To write code inline, use one single apostrophe (in reverse) ```, like this: ``a = cos(f)``
- Three of them before and after the code on separate lines allows you to write longer codes:

```

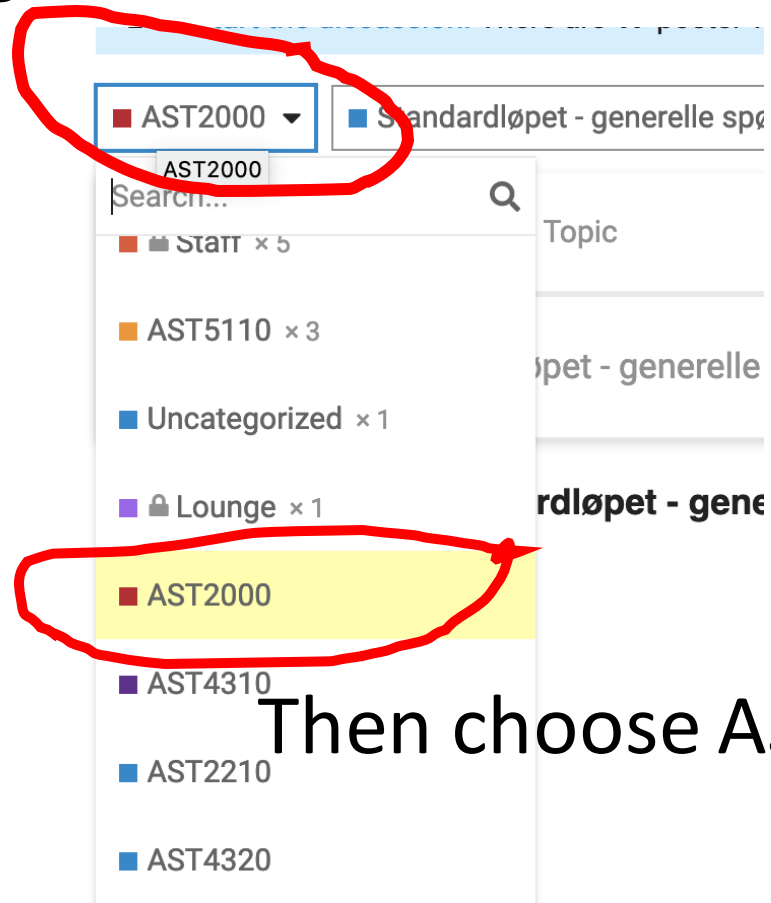
a = 4

b = 6

c = a + b

```

In order to go back to the AST2000 front page, choose
AST2000:



Then choose AST2000 again in the drop-down menu

Let's start the discussion! There are 19 posts. Visitors need more to read and reply to – we recommend at least 30 posts. Only staff can see this message.

AST2000 all tags Latest New (1) Unread (1) Top

Test forumet her
Her kan du stille tulle spørsmål for å prøve ut forumet. Men ikke regn med å få svar

Generelle spørsmål om AST2000
Her kan du stille overordnede spørsmål om AST2000 som ikke passer i de andre kategoriene.

Standardløpet - generelle spørsmål
Generelle/overordnede spørsmål som angår standardløpet og som ikke passer i de andre kategoriene

Prosjekt - generelle spørsmål
Generelle/overordnede spørsmål som angår prosjektløpet og som ikke passer i de andre kategoriene

Spørsmål til ukeoppgavene i del 1A - 1G
Her kan du stille spørsmål til alle ukeoppgaver i alle delene 1A, 1B, 1C, 1D, 1E, 1F, 1G. Pass på å merke tittelen til posten din me...

Spørsmål til ukeoppgavene i del 2A - 2D
Her kan du stille spørsmål til alle ukeoppgaver i alle delene 2A, 2B, 2C og 2D. Pass på å merke tittelen til posten din med...

Spørsmål til ukeoppgaver i del 3A - 3E
Her kan du stille spørsmål til alle ukeoppgaver i alle delene 1A, 1B, 1C, 1D, 1E, 1F, 1G. Pass på å merke tittelen til posten din me...

Spørsmål til prosjektoppgaver, del 1-7
Spørsmål til prosjektdelene 1-7

Spørsmål til prosjektoppgaver, del 8-10
Her kan du stille spørsmål til oppgavene i del 8-10 i prosjektet

Spørsmål til forelesningsnotatene del 1A - 1G
Spørsmål til uklarheter eller ting du ikke forstår i de normale eller de interaktive forelesningsnotatene, del 1A ...

Spørsmål til forelesningsnotatene, del 2A - 2D
Spørsmål til uklarheter eller ting du ikke forstår i de normale eller de interaktive forelesningsnotatene, del 2A ...

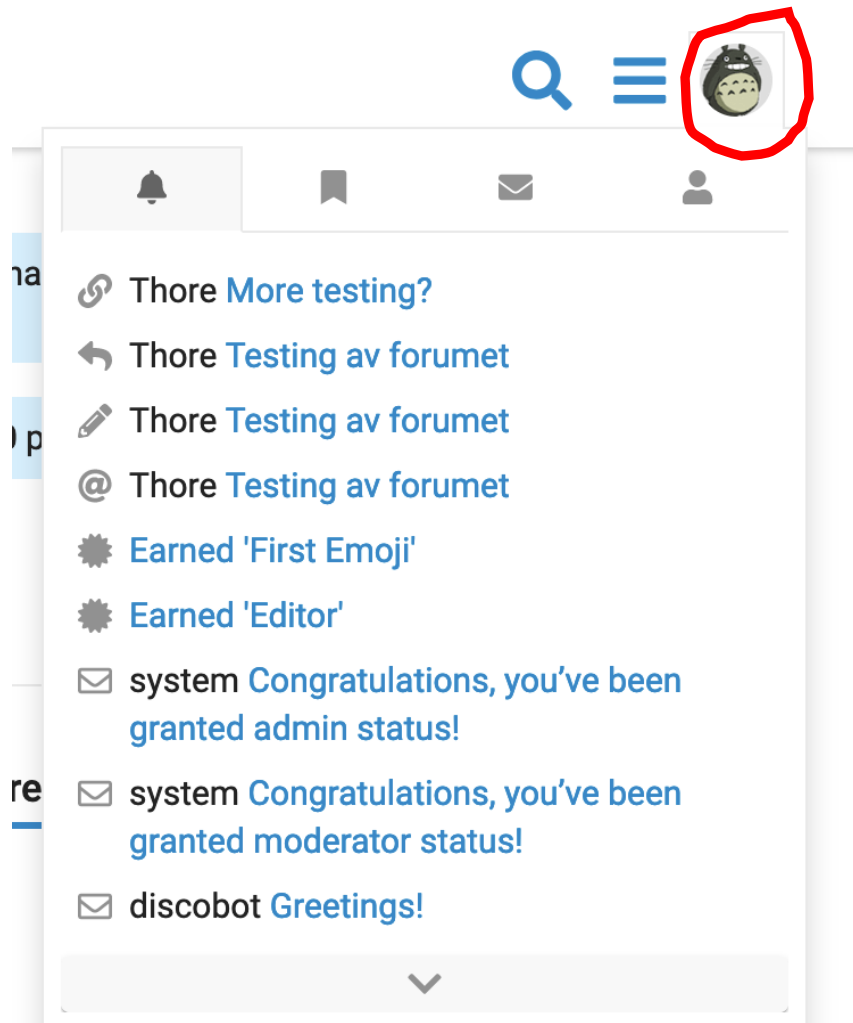
Spørsmål til forelesningsnotatene, del 3A - 3E
Spørsmål til uklarheter eller ting du ikke forstår i de normale eller de interaktive forelesningsnotatene, del 3A ...

Note that the latest messages appear below the categories:

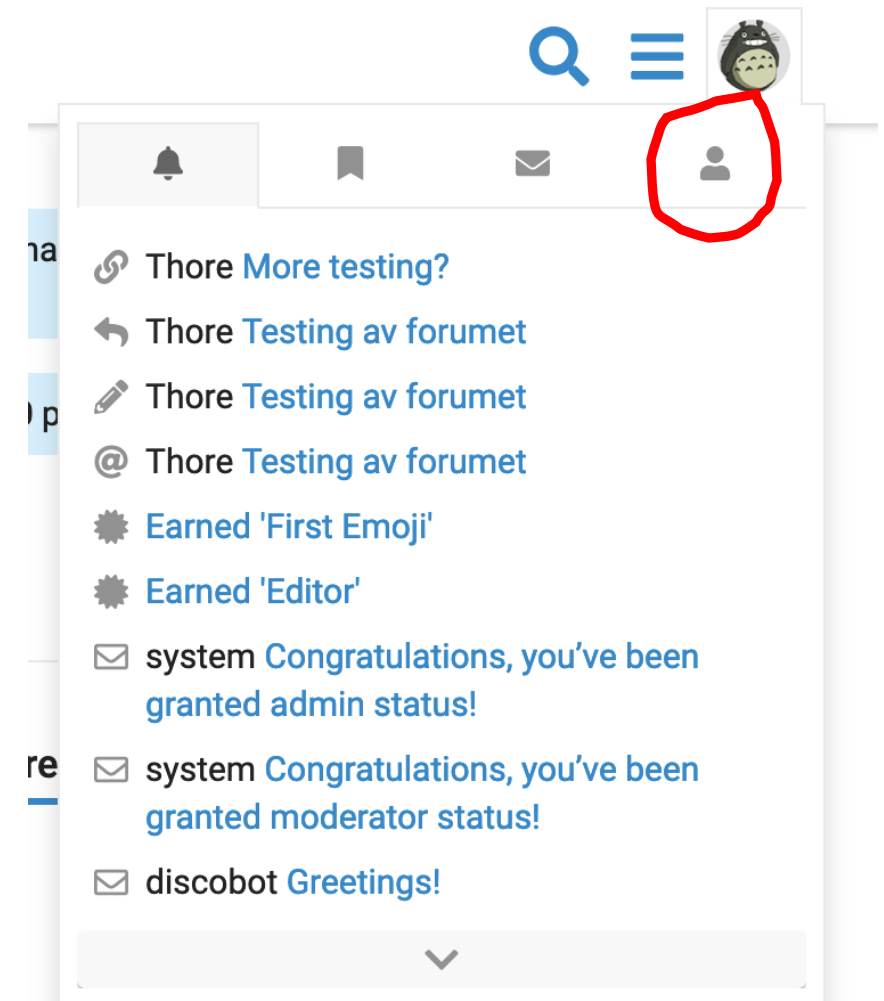
Topic	Replies	Views	Activity
Er det noen her som liker rosiner på bollene sine? • Test forumet her	0	1	9h
Testing av forumet 1 Test forumet her test	18	18	16h
More testing? Test forumet her	1	14	10d
★ About the AST2000 category AST2000	0	6	16d

There are no more AST2000 topics. Ready to start a new conversation?

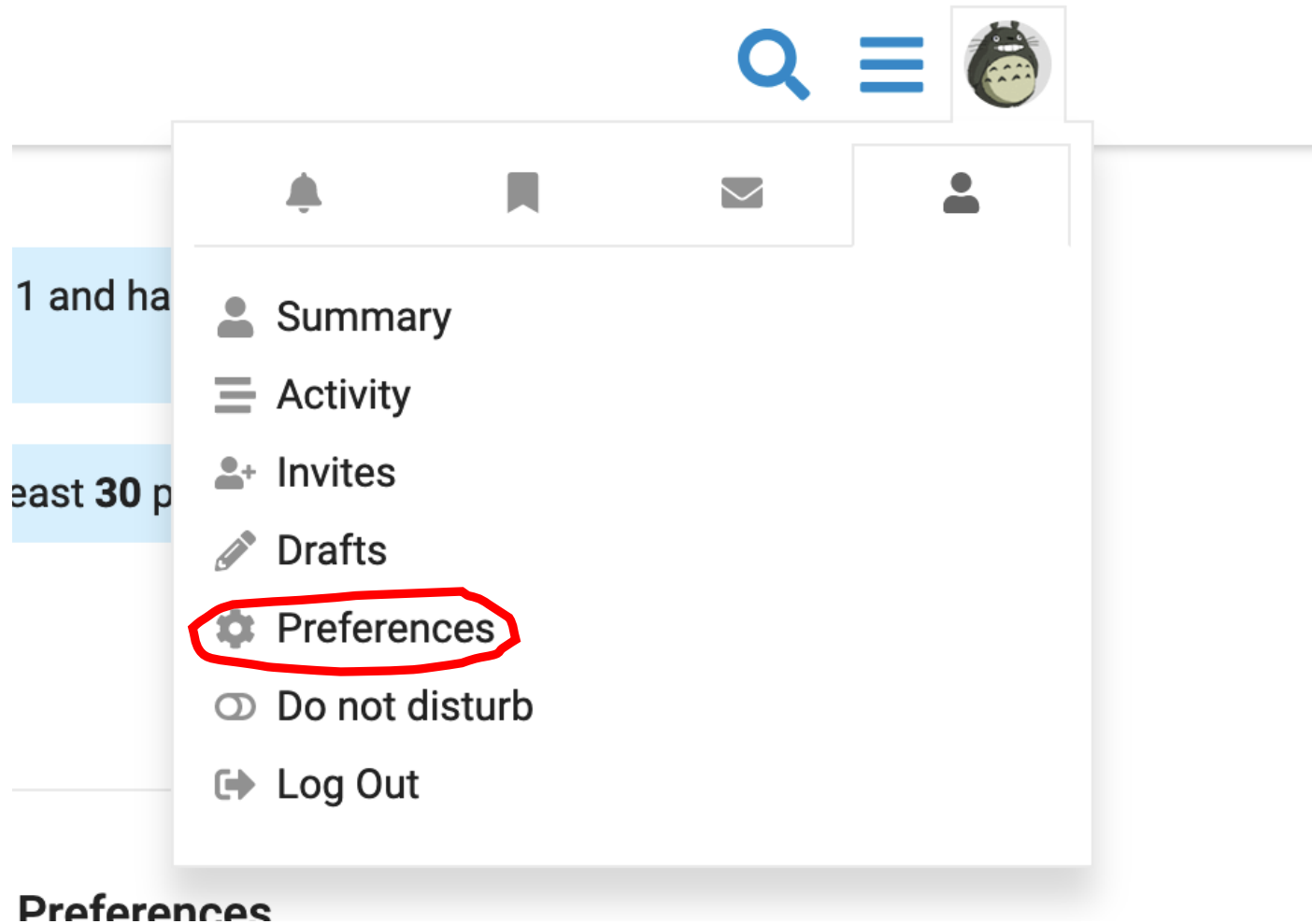
You can be notified by email about new posts, for instance when you get an answer to your question. You may choose to follow only questions which you have asked or discussions where you have participated or you may choose to follow certain or all categories. In order to change email/notification preferences, click on your name icon in the upper right corner:



From the drop-down menu which appears, choose the person icon



From the new drop-down menu, choose 'preferences'



Your profile appears. On the left hand side you can see the preference options

Account

Security

Profile

Emails

Notifications

Categories

Users

Tags

Interface

Username

frodekh 

People can mention you as @frodekh

Profile Picture



Email

frodekh@uio.no

primary



Never shown to the public.

[+ Add Alternate Email](#)

Name

Frode Hansen

your full name (optional)

If you choose 'Emails' from the preferences options, it looks like this. The two upper ones should be 'always' if you want to receive emails immediately for new posts:

Remember to Save the changes if you make any!!!

Email

Send me an email when someone messages me

always ▾

Send me an email when someone quotes me, replies to my post, mentions my @username, or invites me to a topic

always ▾

Include previous replies at the bottom of emails

never ▾

Include an excerpt of replied to post in emails

Activity Summary

When I don't visit here, send me an email summary of popular topics and replies


daily ▾

Include content from new users in summary emails

Save Changes

If you choose 'Categories' from the preferences options, it looks like this. If you want to be notified every time there is a new post in some specific category, select this category in the 'watched' list. Here is an example where I have opted to 'watch' all categories in AST2000. In this way I always get an email when somebody has a question:


Categories

 Watched [Show](#)

- Test forumet her ✕
- Generelle spørsmål om AST2000 ✕
- Prosjekt - generelle spørsmål ✕
- Spørsmål til ukeoppgavene i del 1A - 1G ✕
- Spørsmål til prosjektoppgaver, del 1-7 ✕
- Standardløpet - generelle spørsmål ✕
- Spørsmål til ukeoppgavene i del 2A - 2D ✕
- Spørsmål til ukeoppgaver i del 3A - 3E ✕
- Spørsmål til prosjektoppgaver, del 8-10 ✕
- Spørsmål til forelesningsnotatene del 1A - 1G ✕
- Spørsmål til forelesningsnotatene, del 2A - 2D ✕
- Spørsmål til forelesningsnotatene, del 3A - 3E ✕
- AST2000 ✕

Search...

You will automatically watch all topics in these categories. You will be notified of all new posts and topics, and a count of new posts will also appear next to the topic.

 Tracked [Show](#)

Search...

You will automatically track all topics in these categories. A count of new posts will appear next to the topic.

Watching First Post

When you finish adding categories to the watch-list, PLEASE remember to click 'Save changes' at the bottom of the page! Otherwise your list of categories will be lost and you will not receive notifications!

