

# How to view My Dashboard in Blue

The Dashboard in Blue allows Instructors to review the response rates while the evaluation is open or to view past evaluation reports.

## Method A – Through your Canvas module

1. In your respective Canvas module, on the left navigation panel, click **Blue Dashboard (Faculty Access Only)**.

The screenshot shows the Canvas LMS interface for the course YCC2137: Scientific Inquiry 2. The left navigation panel is visible, with 'Blue Dashboard (Faculty Access Only)' highlighted and a red circle and arrow pointing to it. The main content area shows course details including faculty members, schedule, and syllabus by week.

2018-2019 Semester 1

### YCC2137: Scientific Inquiry 2

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Blue Dashboard (Faculty Access Only)

Course Evaluation (Student Access)

Settings

**Faculty members:**  
Ng Hui Khoon (course facilitator), Chan Kiat Hwa, Andreas Heinecke, Adeline Lin, Ben Olsen, Sebastian Pohl, Stanislav Presolski, Giovanni Vignale

**Schedule:** Lectures on Mon 11AM-12NN (CE weeks); Seminars on Mon and Thu, 1-2:30PM or 4:30-6PM

**Common Experience (CE) Weeks:** Weeks 1-2, Week 7 Monday, and Weeks 10-13

**Deep Inquiry (DI) Weeks:** Weeks 3-6, Week 7 Thursday, and Weeks 8-9

DI1: Measurement and Data Analysis (Faculty: Chan Kiat Hwa, Ben Olsen, and Stanislav Presolski, Giovanni Vignale)

DI2: Modelling and Simulation (Faculty: Andreas Heinecke, Ng Hui Khoon, David Smith, and Francesca Spagnuolo)

DI3: Effects and Impacts (Faculty: Adeline Lin, Sebastian Pohl, and Eunice Tan)

[Course information and policies](#)

[What SI2 is and is not](#)

[Synthesis project](#) (New: assessed items lists for individual report and poster)

Central Question: *Are humans changing Earth's climate, and what are the consequences?*

**Weekly Schedule**

Click on the "Week X" link to access the basic information, readings, and/or tasks for each week. Readings etc. will be posted in the course page.

**Syllabus by the week**

**Week 1 (CE)** [13-19Aug]. **Facts and evidence: The basic messages of climate change**

**Lecture:** Introduction to Scientific Inquiry 2 (SI2) and the theme of climate change

Lecture slides: [Intro to SI2](#) (Ng HK); [Climate change: a science overview](#) (S Pointing); [K-Pg climate-change event](#)

**Mon Seminar:** What is scientific inquiry? From SI1 to SI2. What do you know about climate change? How do you know it?

For use in class on Monday: [Week 1 Mon Worksheet](#)

**Thu Seminar:** The basic messages of climate change (IPCC summary report and other readings). What are the main facts?

2. When the page loads, click **Open in New Tab**.

Note: You will be prompted with the 2-Factor Authentication (2FA). Ensure you have your 2FA device ready to authorise your login.

To visit the URL, click the button below.

[Open in New Tab](#)

You will immediately see the Dashboard in Blue.



Scroll to the bottom of the page to view the response rates of your module(s), respectively. You may also download an Excel sheet, if you need it.

The 'Subjects' table contains the following data:

Name	Division	Major	Completed	In Progress	Not Completed
ERT0001: GP1 - Blue Demo			0	1	0
ERT0001: GP2 - Blue Demo			0	0	0
ERT0001: GP3 - Blue Demo			0	0	0
ERT0001: GP4 - Blue Demo			0	0	0

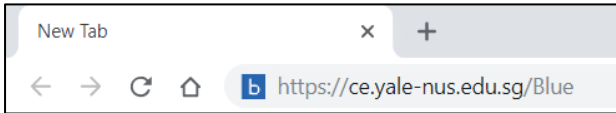
A red arrow points to the 'Excel' button in the top right corner of the table area.

If you encounter any trouble logging in, please reach to us at [edtech@yale-nus.edu.sg](mailto:edtech@yale-nus.edu.sg) immediately.

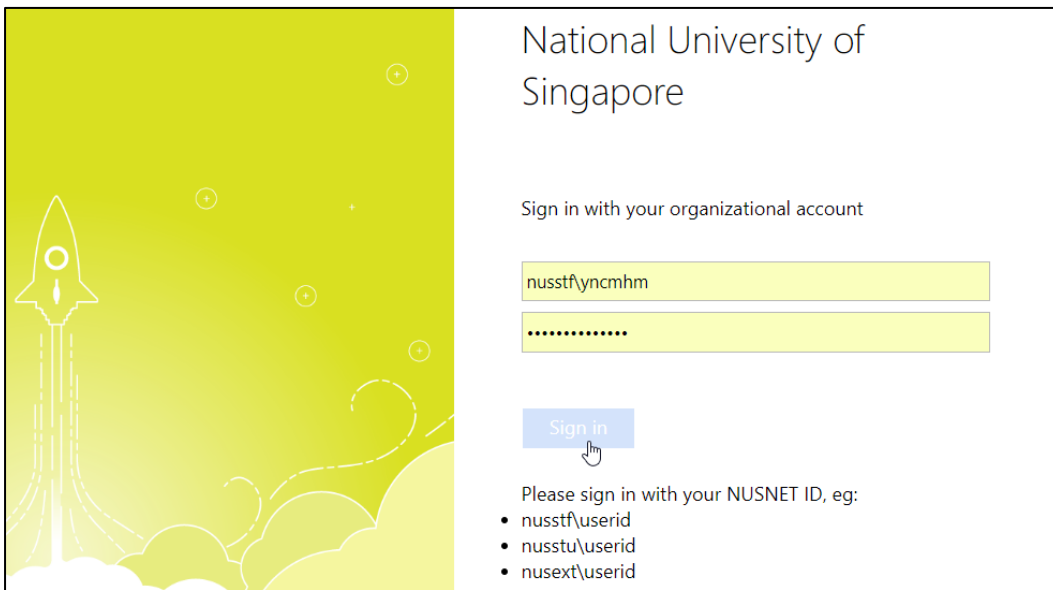
## Method B – Directly through Blue

Note: It is recommended that you launch a 'fresh' web browser with no other website(s) present to avoid any authentication issues.

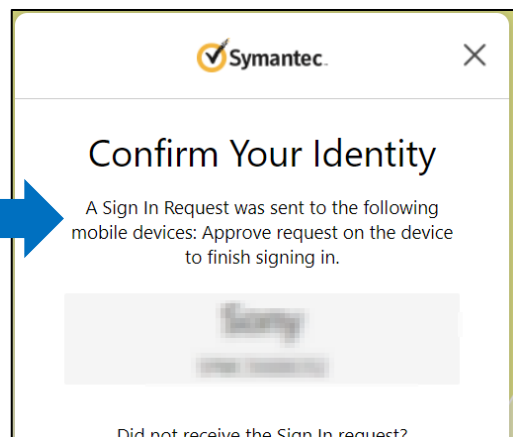
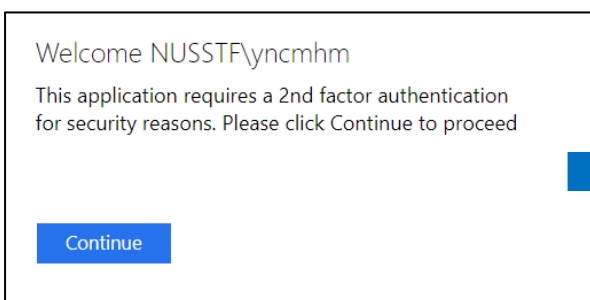
1. On your web browser, type URL: <https://ce.yale-nus.edu.sg/Blue/>



Enter your NUSNET ID credentials e.g. **nusstf\yncxxx** (ensure you have a valid NUSNET ID)



You will be prompted with the 2-Factor Authentication (2FA). Ensure you have your 2FA device ready to authorise your login.



2. On the left-hand navigation panel, click **Response Rate**.

**YaleNUSCollege** Welcome **Husaini M**  
Yale-NUS College

### My Dashboard

Dear Faculty, We have arrange the following sessions on Weeks 11 & 12 (Lunch provided for 7th and 9th Nov). Lunch RSVF

1. Friday, 2 November 2018, **3 to 4pm** @ Programme Room 1
2. Wednesday, 7 November 2018, 12pm @ Programme Room 2
3. Friday, 9 November 2018, 12pm @ Programme Room 2

The user guide can be found at <https://faculty.yale-nus.edu.sg/registry/course-evaluations/> , or email us at [edtech@yale-nus.edu.sg](mailto:edtech@yale-nus.edu.sg)

#### Tasks

5 of 8 (filtered from 8 tasks)

You will now see an overview of the responses.

**YaleNUSCollege** Welcome **Husaini M**  
Yale-NUS College English Sign Out

AY2018/19 SEMESTER 1

#### Subject Filters

Select: Filter By: Add Filter

#### Overall Response Status

0.00%

8.33% In Progress  
91.67% Completed

Legend: Completed (Green), In Progress (Blue), Not Completed (Orange), Not Ready (Red), Expired (Purple)

#### Subject Progress and Performance

Number of Subjects

4  
3.5  
3  
2.5  
2  
1.5  
1  
0.5  
0

<25% 25% 50% 75% 100% Evaluation Period

No targets met

Scroll to the bottom of the page to view the response rates of your module(s), respectively. You may also download an Excel sheet, if you need it.

**Subjects** Reset

Group by: Search: Previous 1 Next 10

Name	Division	Major	Completed	In Progress	Not Completed
ERT0001: GP1 - Blue Demo			0	1	0
ERT0001: GP2 - Blue Demo			0	0	0
ERT0001: GP3 - Blue Demo			0	0	0
ERT0001: GP4 - Blue Demo			0	0	0

1 to 4 of 4 Previous 1 Next 10

Need help? Any questions? Drop us an e-mail at [edtech@yale-nus.edu.sg](mailto:edtech@yale-nus.edu.sg).