



# Science Centre Singapore's Young Scientist Badge Scheme (YSBS)

*Portal access instructions for students*

22 April 2024

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2. [Submitting Response To A Task](#)
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# SECTION 1

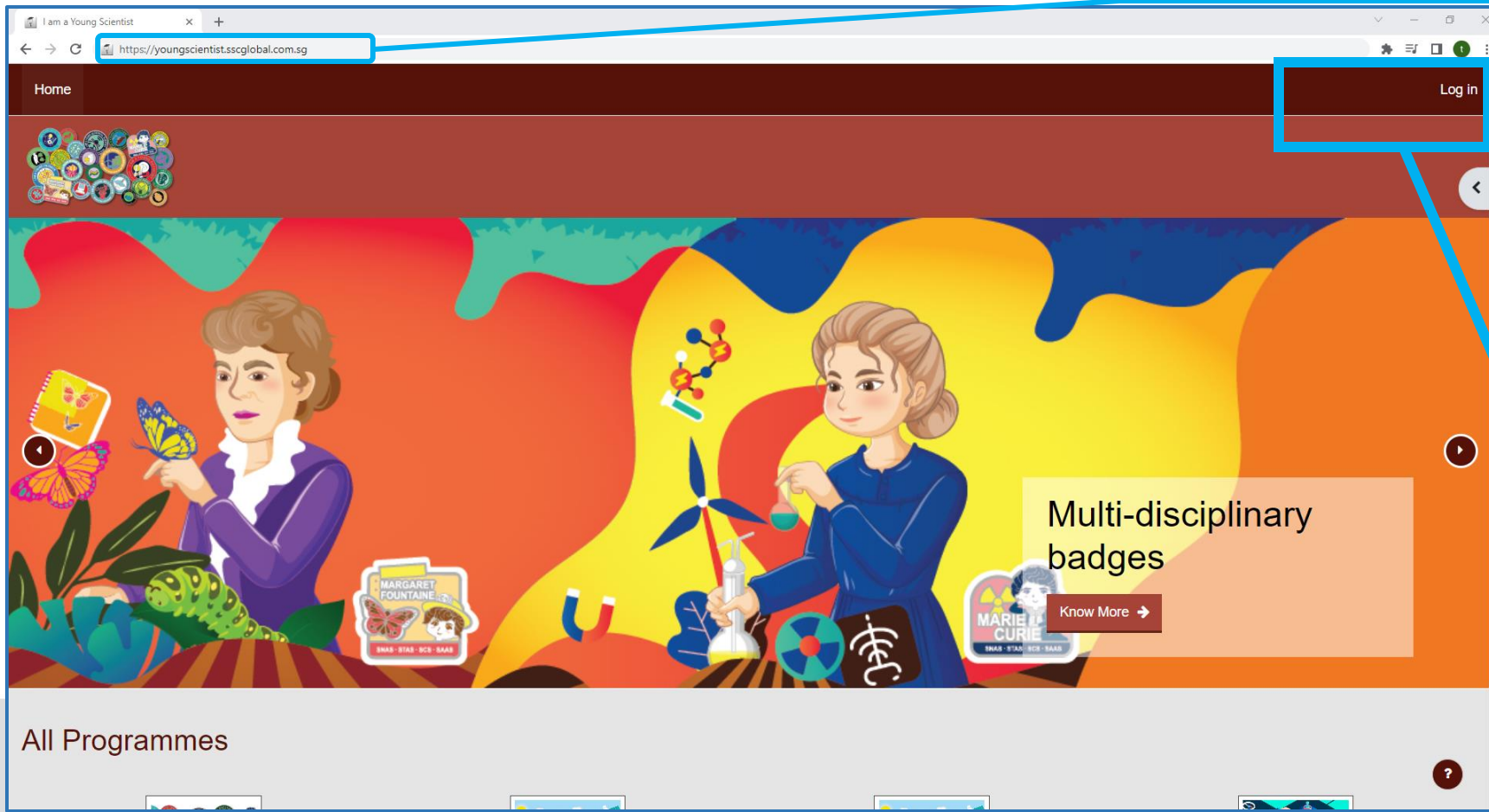
# ACCESSING COURSE CONTENT

## 1. Accessing Course Content

# 1.1 YSBS Portal Login Page

1. Access YSBS portal through SLS lesson or through the link: <https://youngscientist.sscglobal.com.sg>
2. Click 'Log in' at the top right of the page.

① Enter YSBS portal's login page link



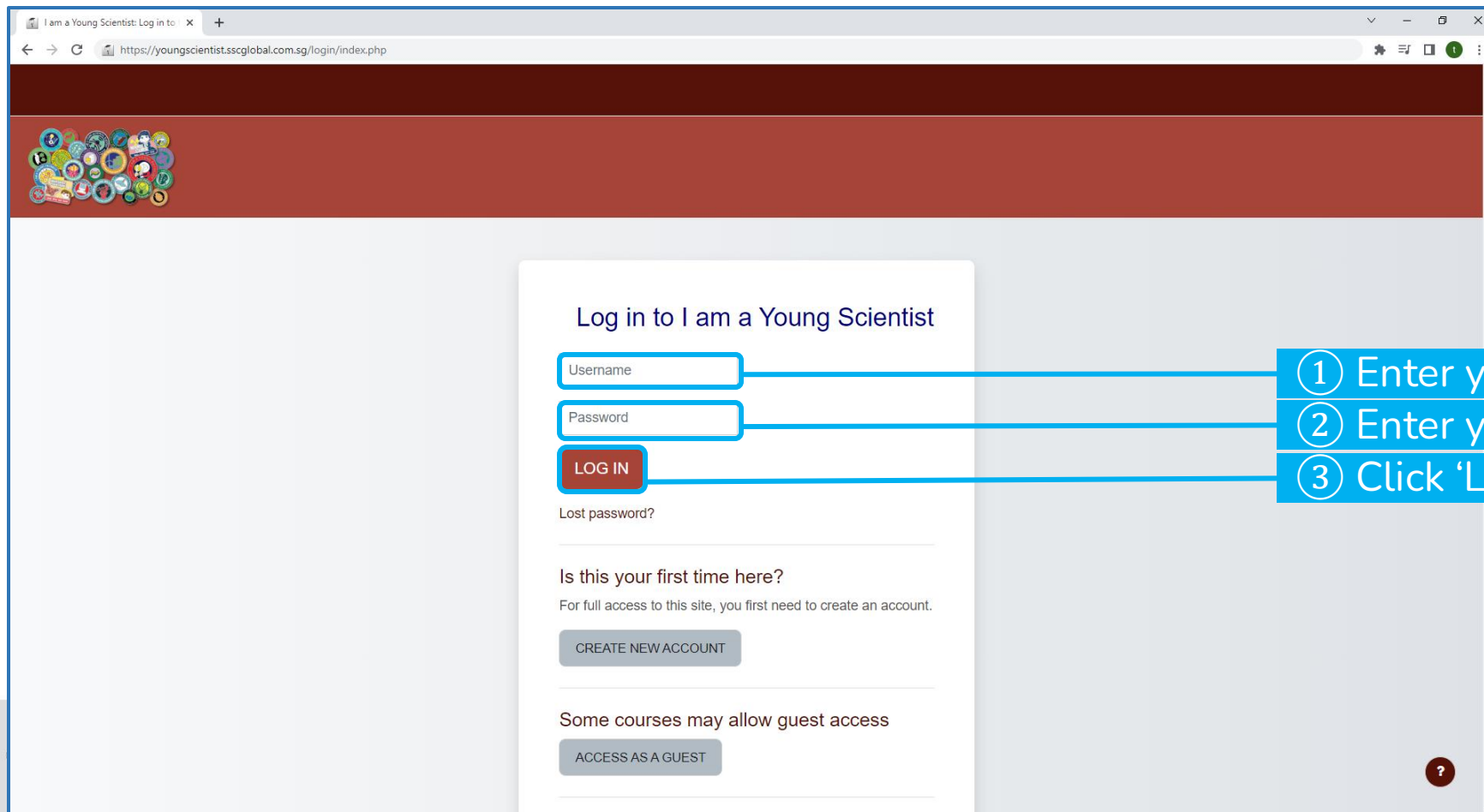
② Click 'Log in'

Log in

## 1. Accessing Course Content

# 1.2 Logging into YSBS Portal

If you forget your credentials (i.e. User ID and password), you can request for your login credentials again from your teacher.



The screenshot shows a web browser window with the URL <https://youngscientist.sscglobal.com.sg/login/index.php>. The page features a dark red header with a circular logo on the left. The main content area is white and contains a login form titled "Log in to I am a Young Scientist". The form includes three input fields: "Username", "Password", and a "LOG IN" button. Below the form, there are links for "Lost password?", "Is this your first time here?", "CREATE NEW ACCOUNT", and "ACCESS AS A GUEST". A red question mark icon is located in the bottom right corner of the page. Three blue callout boxes with white text and numbers are overlaid on the right side of the form, connected to the input fields and the "LOG IN" button by blue lines.

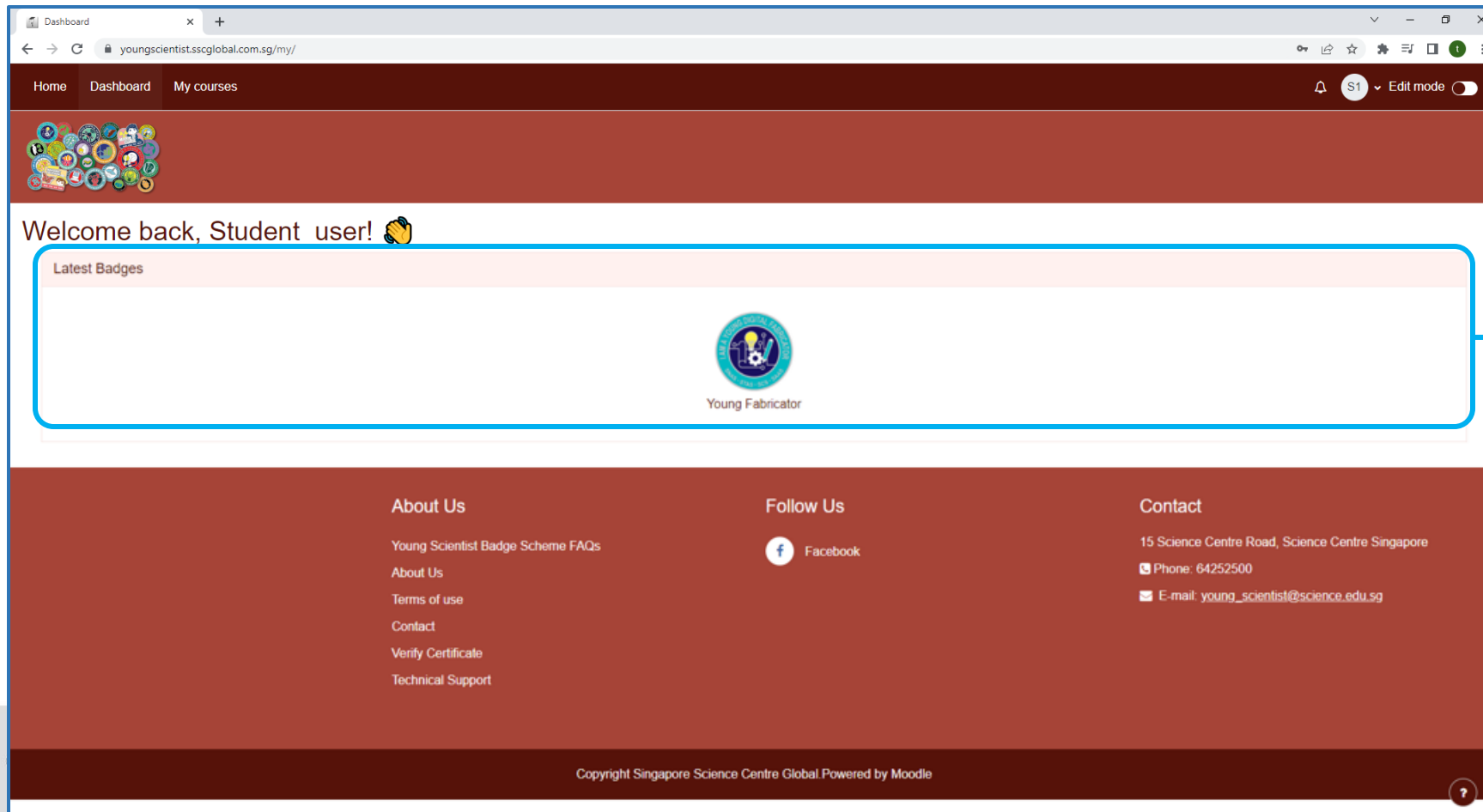
- 1 Enter your username
- 2 Enter your password
- 3 Click 'LOG IN'



## 1. Accessing Course Content

# 1.3 Successful Login

Upon a successful login, the user dashboard page will be displayed showing all the awarded eBadges.



The screenshot shows a web browser window with the URL `youngscientist.sscglobal.com.sg/my/`. The page has a dark red header with navigation links: Home, Dashboard, and My courses. A notification bell icon shows 'S1' and an 'Edit mode' toggle is visible. Below the header is a grid of colorful eBadges. A white box with a blue border highlights the 'Latest Badges' section, which contains a single badge with a circular logo and the text 'Young Fabricator'. The footer is dark red and contains three columns: 'About Us' (with links to FAQs, About Us, Terms of use, Contact, Verify Certificate, and Technical Support), 'Follow Us' (with a Facebook icon), and 'Contact' (with address, phone number 64252500, and email `young_scientist@science.edu.sg`). A copyright notice at the bottom reads 'Copyright Singapore Science Centre Global. Powered by Moodle'.

① eBadges awarded

## 1. Accessing Course Content

# 1.4 Viewing Portal Announcements (1)

① Click 'Home'

Dashboard

Home Dashboard My courses

🔔 S1 Edit mode

Welcome back, Student\_user! 🙌

Latest Badges

Young Fabricator

About Us

Young Scientist Badge Scheme FAQs

About Us

Terms of use

Contact

Verify Certificate

Technical Support

Follow Us

Facebook

Contact

15 Science Centre Road, Science Centre Singapore

Phone: 64252500

E-mail: young\_scientist@science.edu.sg

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## 1. Accessing Course Content

# 1.4 Viewing Portal Announcements (2)

Portal announcements will be displayed in the 'Home' page, under 'Featured Projects and Portal Announcements'.

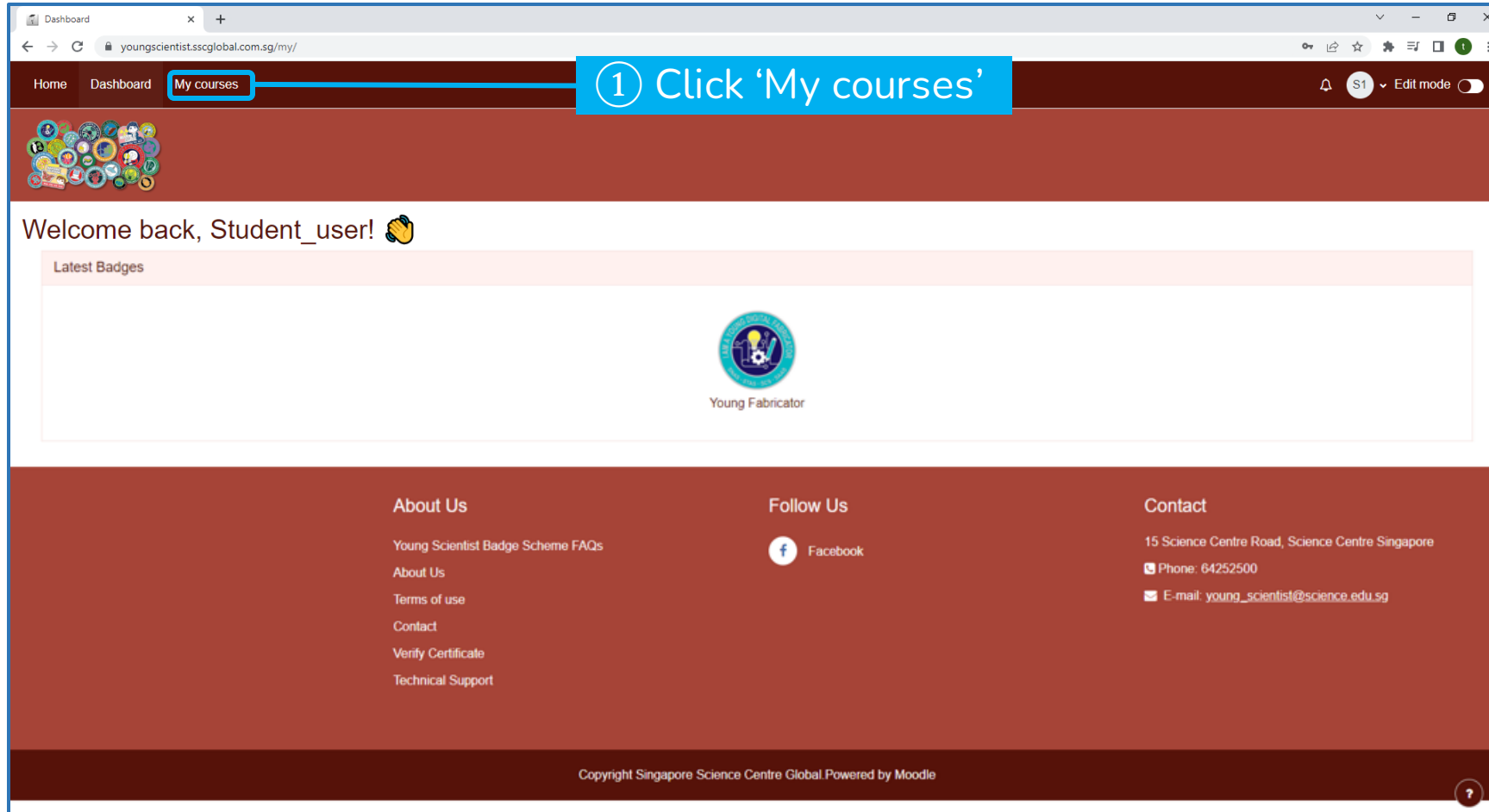
The screenshot shows a web browser window with the URL `youngscientist.sscglobal.com.sg/?redirect=0`. The page has a navigation bar with 'Home', 'Dashboard', and 'My courses'. The main banner features two scientists: one on the left with butterflies and a notebook, and one on the right with a wind turbine and lab equipment. Text on the banner includes 'Multi-disciplinary badges' and a 'Know More' button. Below the banner is a section titled 'Featured Projects and Portal Announcements' with a 'Subscribe to forum' link. A blue box highlights the 'Young Energy Saver Trail' announcement, which includes a badge image and text about a self-directed learning trail.

① Portal announcements



## 1. Accessing Course Content

# 1.5 Accessing Courses (1)



The screenshot shows a web browser window displaying the Moodle dashboard for the Young Scientist Badge Scheme. The browser's address bar shows the URL `youngscientist.ssglobal.com.sg/my/`. The navigation menu at the top includes 'Home', 'Dashboard', and 'My courses', with 'My courses' highlighted by a blue box and a callout bubble containing the text '1 Click 'My courses''. Below the navigation menu is a banner with a grid of colorful course icons. The main content area features a welcome message: 'Welcome back, Student\_user! 🙌'. Underneath is a section titled 'Latest Badges' which contains a large empty box with the 'Young Fabricator' logo and name centered. The footer is divided into three columns: 'About Us' with links for 'Young Scientist Badge Scheme FAQs', 'About Us', 'Terms of use', 'Contact', 'Verify Certificate', and 'Technical Support'; 'Follow Us' with a Facebook icon and the text 'Facebook'; and 'Contact' with the address '15 Science Centre Road, Science Centre Singapore', phone number '64252500', and email 'young\_scientist@science.edu.sg'. A copyright notice at the bottom reads 'Copyright Singapore Science Centre Global. Powered by Moodle'. A small question mark icon is visible in the bottom right corner of the dashboard area.

## 1. Accessing Course Content

# 1.5 Accessing Courses (2)

All Courses will be displayed.

The screenshot shows a web browser window with the URL <https://youngscientist.sscglobal.com.sg/my/courses.php>. The page title is "My courses" and the navigation menu includes "Home", "Dashboard", and "My courses". A notification bell icon shows "S1".

The main content area is titled "My courses" and "Course Overview". It features a search bar with "ALL" selected, a "Search" button, and dropdown menus for "SORT BY COURSE NAME" and "CARD".

The course cards are arranged in a grid:

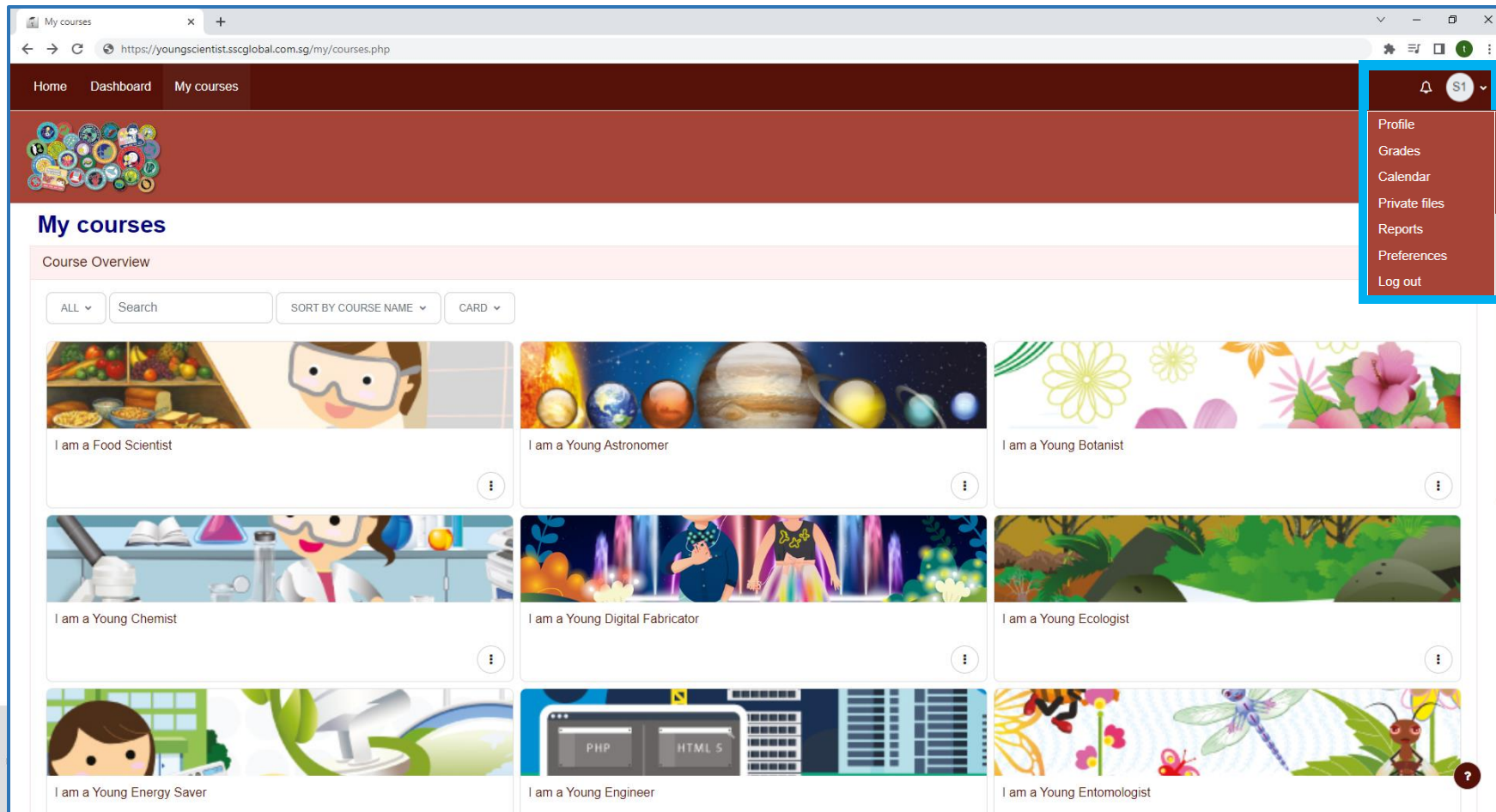
- I am a Food Scientist (highlighted with a blue border and callout)
- I am a Young Astronomer
- I am a Young Botanist
- I am a Young Chemist
- I am a Young Digital Fabricator
- I am a Young Ecologist
- I am a Young Energy Saver
- I am a Young Engineer
- I am a Young Entomologist

A blue callout box with the text "Click the Course you want to view" and a circled "1" points to the "I am a Food Scientist" card.

## 1. Accessing Course Content

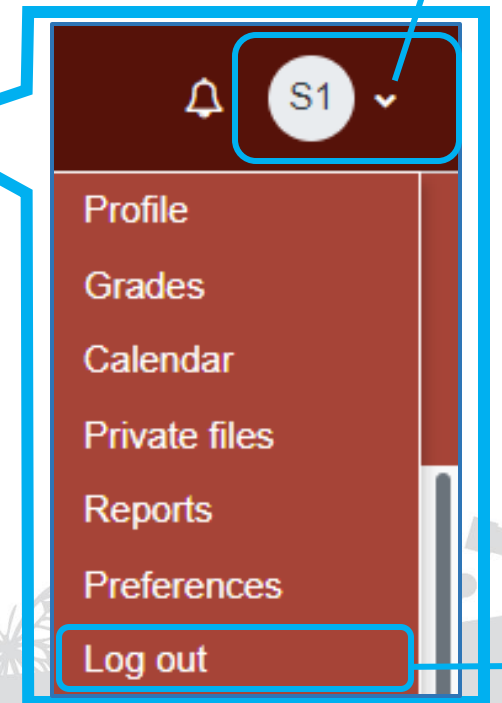
# 1.6 Logging out of YSBS Portal

You are recommended to log out of the portal when not using it to ensure security of your account and a smooth experience for all users.



The screenshot shows a web browser window displaying the 'My courses' page of the YSBS Portal. The page features a navigation bar with 'Home', 'Dashboard', and 'My courses' links. Below the navigation bar is a grid of course cards, each with a colorful illustration and a title: 'I am a Food Scientist', 'I am a Young Astronomer', 'I am a Young Botanist', 'I am a Young Chemist', 'I am a Young Digital Fabricator', 'I am a Young Ecologist', 'I am a Young Energy Saver', 'I am a Young Engineer', and 'I am a Young Entomologist'. A user profile dropdown menu is open in the top right corner, showing options: Profile, Grades, Calendar, Private files, Reports, Preferences, and Log out. The user's name 'S1' is visible in the dropdown header.

① Click the dropdown



A close-up view of the user profile dropdown menu. The menu is dark red and contains the following items: Profile, Grades, Calendar, Private files, Reports, Preferences, and Log out. The 'Log out' item is highlighted with a blue box. The user's name 'S1' is displayed in a white circle at the top of the menu, with a small downward arrow next to it.

② Click 'Log out'



## SECTION 2

# SUBMITTING RESPONSE TO A TASK

## 2. Submitting Response To A Task

# 2.1 Tasks in a Course

**Star(s)** is/are awarded when a **Task** is completed and a **Course** is deemed complete when 15 or more **Stars** have been obtained. All the tasks are listed on the page.

The screenshot shows a web browser window with the URL `youngscientist.sscglobal.com.sg/course/view.php?id=22`. The page displays a list of tasks and projects. Two tasks are highlighted with blue boxes:

- Task 18 [3 points]**: Titled "Study trip!", it features a museum icon, a globe icon, and three trophy icons. The task description is: "Visit your local Science museum and find an exhibit that describes how your country takes on SDG(s). Explain how this exhibit helps you in your learning. Design and submit your own poster or video." Below the description, it says "Project 18" and "To do: Receive a grade".
- Task 19 [3 points]**: Titled "Repurpose", it features a recycling icon, a globe icon, and three trophy icons. The task description is: "Goal 7".

① Task 18  
within a Course

② Task 19  
within a Course

## 2. Submitting Response To A Task

# 2.2 Viewing Tasks

Scroll down within a *Course* to view all the available *Tasks*.

The screenshot shows a web browser window displaying a course page. The browser address bar shows the URL `youngscientist.sscglobal.com.sg/course/view.php?id=22`. The page has a dark red header with navigation links: Home, Dashboard, My courses. A sidebar on the left lists tasks from Task 13 to Task 19. Task 16 is selected and highlighted in a dark red box. The main content area for Task 16 shows a seed icon, the text "Game changer!", "Goal 2 & 11", a clock icon, "2 weeks", and three trophy icons. Below this is a "Project 16" section with a document icon and the instruction: "Take a video or a series of photos, showing how a seed grows into a plant. Describe the steps you took to grow the seed into a plant. Also, state the benefits of plants towards the environment and society." Below the instruction is a "Stranded Game" section with a globe icon. Five blue callout boxes with white text and numbers 1-5 point to specific elements on the page: 1. Points to the task title "Task 16 [3 points]". 2. Points to the text "Game changer!". 3. Points to the "2 weeks" text. 4. Points to the three trophy icons. 5. Points to the "Stranded Game" section.

① Task number and number of obtainable *Star(s)*.

② Name of *Task*

③ Estimated time to complete *Task*

④ Number of obtainable star(s) for the *Task*

⑤ Reference materials to support *Task* completion

## 2. Submitting Response To A Task

# 2.3 Accessing the Task for Submission

The screenshot shows a web browser window with the URL `youngscientist.ssglobal.com.sg/course/view.php?id=22`. The page has a dark red header with navigation links: Home, Dashboard, My courses, and a user profile icon labeled 'S1'. A left sidebar contains a list of tasks and projects, with 'Task 16 [3 points]' highlighted in a dark red box. The main content area displays 'Task 16 [3 points]' with a light blue background. It features a large illustration of a bean with a green stem and leaves, and a small cartoon character. Text on the task card includes 'Game changer!', 'Goal 2 & 11', '2 weeks', and three gold trophies. Below the task card, there is a section for 'Project 16' with a blue callout box containing the instruction: '1 To start on the Task, click on 'Project''. Below this, the task description reads: 'Take a video or a series of photos, showing how a seed grows into a plant. Describe the steps you took to grow the seed into a plant. Also, state the benefits of plants towards the environment and society.' At the bottom, there is a section for 'Stranded Game' with a blue callout box containing the instruction: '2 Click on additional resources to find out more information. These materials can help you in completing the Task.'

## 2. Submitting Response To A Task

# 2.4 Viewing a Task

Young Sustainability Champion- Junior > Project 16

### Project 16

**To do:** Receive a grade

Opened: Saturday, 28 September 2019, 12:00 AM

**Take a video or a series of photos, showing how a seed grows into a plant. Describe the steps you took to grow the seed into a plant. Also, state the benefits of plants towards the environment and society.**

**ADD SUBMISSION**

Submission status

<b>Attempt number</b>	This is attempt 1.
<b>Submission status</b>	No submissions have been made yet
<b>Grading status</b>	Not graded

Navigation: Home Dashboard My courses

Footer: About Us Follow Us Contact

① Read the instructions for the Task

② Click to add submission



## 2. Submitting Response To A Task

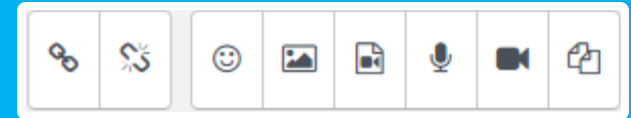
# 2.5 Submitting Response to a Task - Text Submission

It is recommended to use *File Submission* for files (e.g., images, videos). This allows your submission to be clearer.

The screenshot shows a Moodle submission page for 'Project 16'. The task instructions are: "Take a video or a series of photos, showing how a seed grows into a plant. Describe the steps you took to grow the seed into a plant. Also, state the benefits of plants towards the environment and society." The 'Add submission' section is active, showing a rich text editor with a toolbar. A blue box labeled '1 Type in text' points to the text area. Below the editor is a 'File submissions' section with a 'Files' area and a 'You can drag and drop files here to add them.' message.

1 Type in text

## 2 Functions



a b c d e f g h

- a. Add hyperlink
- b. Remove hyperlink
- c. Add smiley
- d. Add image
- e. Add video
- f. Record audio
- g. Record video
- h. Manage embedded files

## 2. Submitting Response To A Task

# 2.6 Submitting Response to a Task - File Submission

Please ensure that the files (e.g. images, videos) are clear, well lit and taken from an appropriate angle.

1. Drag and drop files in.

2. Ensure that the file type is acceptable. Note that images and videos taken using WhatsApp may not be accepted.

3. Ensure that the file is below the maximum size.

Maximum file size: 20 MB, maximum number of files: 1

Maximum file size: 2 MB, maximum number of files: 1

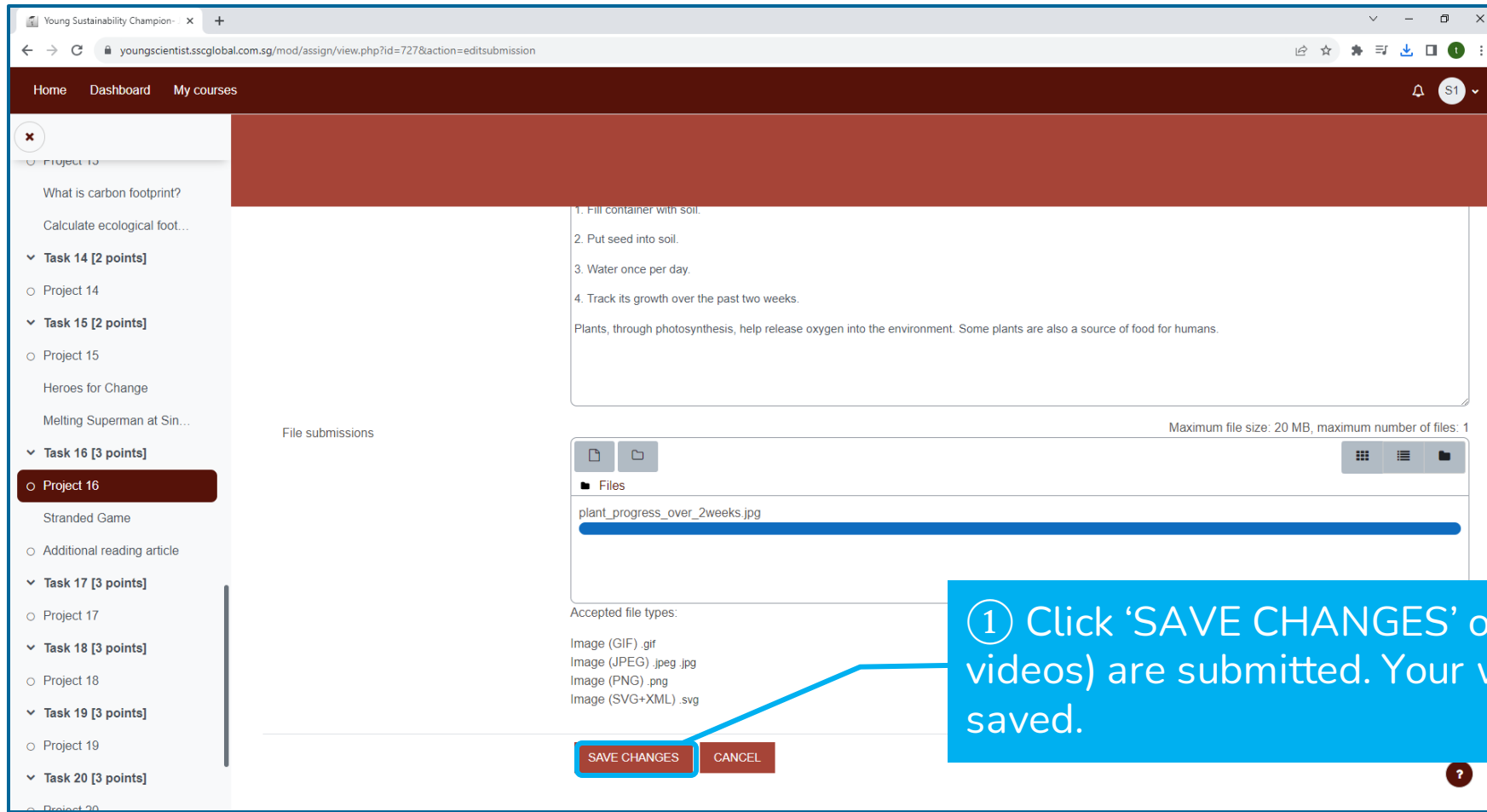
Accepted file types:  
Image (GIF) .gif  
Image (JPEG) .jpeg .jpg  
Image (PNG) .png  
Image (SVG+XML) .svg

SAVE CHANGES CANCEL



## 2. Submitting Response To A Task

# 2.7 Saving a Submission



The screenshot shows a web browser window with the URL `youngscientist.sscglobal.com.sg/mod/assign/view.php?id=727&action=editsubmission`. The page has a dark red header with navigation links: Home, Dashboard, My courses, and a user profile icon labeled 'S1'. A left sidebar contains a list of tasks and projects, with 'Task 16 [3 points]' and 'Project 16' highlighted in dark red. The main content area is titled 'File submissions' and contains a text editor with the following text:

1. Fill container with soil.
2. Put seed into soil.
3. Water once per day.
4. Track its growth over the past two weeks.

Plants, through photosynthesis, help release oxygen into the environment. Some plants are also a source of food for humans.

Below the text editor is a file submission area with a maximum file size of 20 MB and a maximum number of files of 1. A file named `plant_progress_over_2weeks.jpg` is shown as a blue progress bar. Below the file submission area, the accepted file types are listed: Image (GIF) .gif, Image (JPEG) .jpeg .jpg, Image (PNG) .png, and Image (SVG+XML) .svg. At the bottom of the submission area, there are two buttons: 'SAVE CHANGES' and 'CANCEL'. A blue callout box with a white border and a blue arrow pointing to the 'SAVE CHANGES' button contains the text: '1 Click 'SAVE CHANGES' once text / files (e.g. images, videos) are submitted. Your work for the Task will be saved.'

## 2. Submitting Response To A Task

# 2.8 Submitting Response to Task

Young Sustainability Champion - x +

← → ↻ 🔒 youngscientist.sscglobal.com.sg/mod/assign/view.php?id=727&action=view

Home Dashboard My courses 🔔 S1

Project 13  
What is carbon footprint?  
Calculate ecological foot...

Task 14 [2 points]

Project 14

Task 15 [2 points]

Project 15  
Heroes for Change  
Melting Superman at Sin...

Task 16 [3 points]

**Project 16**  
Stranded Game

Additional reading article

Task 17 [3 points]

Project 17

Task 18 [3 points]

Project 18

Task 19 [3 points]

Project 19

Task 20 [3 points]

Project 20  
Goal 7

Take a video or a series of photos, showing how a seed grows into a plant. Describe the steps you took to grow the seed into a plant. Also, state the benefits of plants towards the environment and society.

SUBMIT ASSIGNMENT EDIT SUBMISSION REMOVE SUBMISSION

Submission status

Attempt number	This is attempt 1.
Submission status	Draft (not submitted)
Grading status	Not graded
Last modified	Wednesday, 30 August 2023, 12:15 PM
Online text	<p>+ (56 words)</p> <p>I have taken the following steps to grow the seed into a plant.</p> <ol style="list-style-type: none"><li>1. Fill container with soil.</li><li>2. Put seed into soil.</li><li>3. Water once per day.</li><li>4. ...</li></ol> <p>Export to portfolio</p>
File submissions	<p>plant_progress_over_2weeks.jpg + 30 August 2023, 12:15 PM</p> <p>Export to portfolio</p>

1 Click 'SUBMIT ASSIGNMENT' to submit your work. Your work can be viewed in the table below.

2 Click 'EDIT SUBMISSION' if you wish to make changes.

## 2. Submitting Response To A Task

# 2.9 Checking your Submission

Any information taken from various resources must be rewritten in your own words and credited (e.g. link to the article / title of reference book used). Otherwise, your submission will be rejected.

The screenshot shows a web browser window with the URL `youngscientist.sscglobal.com.sg/mod/assign/view.php?id=727&action=submit`. The page is titled "Project 16" and is part of the "Young Sustainability Champion- Junior" course. The main content area displays the following information:

- To do:** Receive a grade
- Opened:** Saturday, 28 September 2019, 12:00 AM
- Task description:** Take a video or a series of photos, showing how a seed grows into a plant. Describe the steps you took to grow the seed into a plant. Also, state the benefits of plants towards the environment.
- Confirm submission:** A checkbox is checked, indicating that the submission is the user's own work. Below this, a question asks: "Are you sure you want to submit your work for grading? You will not be able to make any more changes." There are two buttons: "CONTINUE" and "CANCEL".

Two blue callout boxes with white text and circled numbers provide instructions:

- 1 Check the box to declare that the work belongs to you
- 2 Click 'CONTINUE' to submit your work

The footer of the page contains links for "About Us", "Follow Us" (Facebook), and "Contact". The contact information includes the address "15 Science Centre Road, Science Centre Singapore", phone number "64252500", and email "young\_scientist@science.edu.sg".



SECTION 3  
**TRACKING PROGRESS**

### 3. Tracking Progress

# 3.1 Tracking Number of Stars in a Course (1)

Course: I am a Young Sustainability Champion (Junior)

Home Dashboard My courses

Announcements  
Certificate of Compl...  
Programme feedback  
Teachers To certify c...

Task 1 [1 point]  
Project 1  
Sustainable Development  
Go Goals! Boardgames

Task 2 [1 point]  
Project 2  
Renewable Energy  
Use Energy Responsibly

Task 3 [1 point]  
Project 3  
Energy saving tips!

Task 4 [1 point]  
Project 4  
Trouble in Food Paradise

Task 5 [1 point]

Course Grades Badges Competencies

1 Click 'Grades'

General Collapse all

**Be a Young Sustainability Champion!**  
Complete the complimentary programme and be awarded with an e-certificate and badge!

Presented by TEMASEK FOUNDATION  
Organized by SCIENCE TEACHERS ASSOCIATION OF SINGAPORE SAAS

Recommended for Primary 1 to Primary 6 pupils (7-12 year olds)  
Adult (Parent or Teacher) assistance is required for Primary 1 to Primary 3 pupils (9 year old and below)

### 3. Tracking Progress

## 3.1 Tracking Number of Stars in a Course (2)

The number of *Stars* obtained for every *Task* will be displayed in the table once they are marked, under the “*Grade*” column.

Grade item	Calculated weight	Grade	Range	Percentage	Feedback	Contribution to course total
ASSIGNMENT Project 1	0.00 % ( Empty )	-	0-1	-		0.00 %
ASSIGNMENT Project 2	20.00 %	✓ 1.00	0-1	100.00 %	Well done!	20.00 %
ASSIGNMENT Project 3	20.00 %	✗ 0.00	0-1	0.00 %	Good effort, please include 1 more electrical appliance that use the most electricity at home	0.00 %
ASSIGNMENT Project 4	0.00 % ( Empty )	-	0-1	-		0.00 %
ASSIGNMENT Project 5	0.00 % ( Empty )	-	0-1	-		0.00 %
ASSIGNMENT Project 6	0.00 % ( Empty )	-	0-2	-		0.00 %

① Task without response or response is yet to be reviewed

② Task where response is awarded with full stars

③ Task where response is awarded with no stars



### 3. Tracking Progress

## 3.2 Tracking Number of Stars for all Courses (1)

① Click the dropdown

② Click 'Grades'

Grades: View

youngscientist.sscglobal.com.sg/grade/report/user/index.php?id=22

Home Dashboard My courses

USER REPORT

S1 Student\_user 1

Grade item	Calculated weight	Grade	Range	Percentage	Feedback	Contribution to course total
I am a Young Sustainability Champion (Junior)						
ASSIGNMENT Project 1	0.00 % ( Empty )	-	0-1	-		0.00 %
ASSIGNMENT Project 2	20.00 %	✓ 1.00	0-1	100.00 %	Well done!	20.00 %
ASSIGNMENT Project 3	20.00 %	✗ 0.00	0-1	0.00 %	Good effort, please include 1 more electrical appliance that use the most electricity at home	0.00 %
ASSIGNMENT Project 4	0.00 % ( Empty )	-	0-1	-		0.00 %
ASSIGNMENT Project 5	0.00 % ( Empty )	-	0-1	-		0.00 %
ASSIGNMENT Project 6	0.00 % ( Empty )	-	0-2	-		0.00 %

S1

- Profile
- Grades
- Calendar
- Private files
- Reports
- Preferences
- Log out

### 3. Tracking Progress

## 3.2 Tracking Number of Stars for all Courses (2)

The number of *Stars* obtained for every *Course* will be displayed in the table, under the “*Grade*” column.

Grades - Student\_user 1

youngscientist.ssglobal.com.sg/grade/report/overview/index.php

Home Dashboard My courses

S1

Student\_user 1

S1

Courses I am taking

Course name	Grade
I am a Young Geospatial Scientist	-
I am a Young Sustainability Champion (Junior)	4.00
I am a Young Sustainability Champion (Senior)	-

About Us

Young Scientist Badge Scheme FAQs

About Us

Terms of use

Contact

Verify Certificate

Technical Support

Follow Us

Facebook

Contact

15 Science Centre Road, Science Centre Singapore

Phone: 64252500

E-mail: young\_scientist@science.edu.sg

① Course with no Stars

① Course with Stars



## SECTION 4

# eBADGES AND eCERTIFICATES

## 4. eBadges and eCertificates

# 4.1 Criteria for eBadges and eCertificates

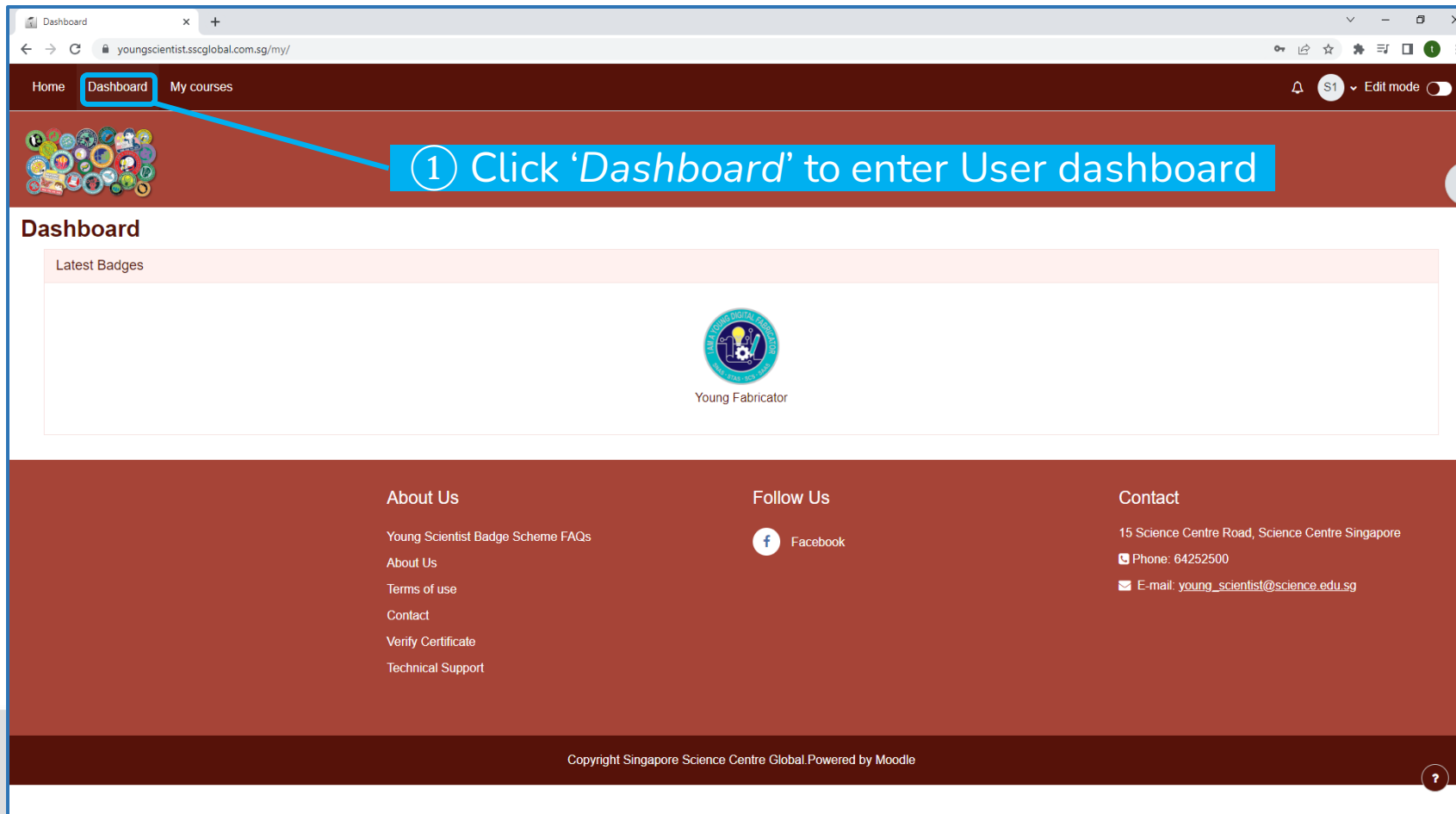
1. You will need to obtain at least 15 stars for a given *Course* to be automatically awarded with the eBadge.
2. In addition to obtaining 15 stars, you will need to complete the Programme Feedback to access and download the eCertificate.



## 4. eBadges and eCertificates

# 4.2 Viewing all Awarded eBadges

All awarded eBadges can be viewed under 'Latest Badges' in the User dashboard.



The screenshot shows a web browser window with the URL [youngscientist.sscglobal.com.sg/my/](http://youngscientist.sscglobal.com.sg/my/). The navigation menu includes 'Home', 'Dashboard', and 'My courses'. A blue callout box with the number '1' points to the 'Dashboard' link, with the text 'Click 'Dashboard' to enter User dashboard'. Below the navigation, a 'Latest Badges' section displays a badge for 'Young Fabricator' with the Young Scientist Badge Scheme logo. The footer contains three columns: 'About Us' with links to 'Young Scientist Badge Scheme FAQs', 'About Us', 'Terms of use', 'Contact', 'Verify Certificate', and 'Technical Support'; 'Follow Us' with a Facebook icon; and 'Contact' with the address '15 Science Centre Road, Science Centre Singapore', phone number '64252500', and email 'young\_scientist@science.edu.sg'. The footer also includes 'Copyright Singapore Science Centre Global. Powered by Moodle' and a help icon.

## 4. eBadges and eCertificates

# 4.3 Viewing Awarded eCertificates in a Course (1)

You will need to complete the Programme Feedback in order to access and download the eCertificate.

Course: I am a Young Geospatial

youngscientist.sscglobal.com.sg/course/view.php?id=31#module-973

Home Dashboard My courses

General

- Programme feedback
- Certificate of Compl...
- Teachers To certify c...

Task 1 [1 point]

- Project 1
- Introduction to GIS
- What is GIS?

Task 2 [1 point]

- Project 2
- Map Skills: Geography, ...

Task 3 [1 point]

- Project 3

Task 4 [1 point]

- Project 4

Task 5 [1 point]

- Project 5

Task 6 [1 point]

- Project 6

Task 7 [1 point]

- Project 7

Programme feedback

Certificate of Completion

Not available unless any of:

- You completed this course.
- The activity Teachers To certify completion is marked complete

This feature is for school teachers to certify that a student has completed the course.

Not available unless any of:

- You are a(n) Non-editing teacher
- You are a(n) Teacher
- You are a(n) Manager

1 Complete the programme feedback

Programme feedback

Done: View To do: Submit feedback

Mode: Anonymous

I found the programme interesting.

Strongly Agree  Agree  Disagree  Strongly Disagree

I could understand the programme content.

Strongly Agree  Agree  Disagree  Strongly Disagree

The activities were fun!

Strongly Agree  Agree  Disagree  Strongly Disagree

The grader feedback was helpful.

Not applicable  Strongly Agree  Agree  Disagree  Strongly Disagree

2 Click 'Certificate of Completion'

## 4. eBadges and eCertificates

# 4.3 Viewing Awarded eCertificates in a Course (2)

Certificate of Completion

Home Dashboard My courses

Young Digital Fabricator > Certificate of Completion

CUSTOM CERTIFICATE

### Certificate of Completion

Please fill in the Feedback form that will be activated once you complete the course or teacher marks the course complete for you. You will be able to view/download your course certificate after submitting the Feedback form.

Awarded on: Tuesday, 30 May 2023, 12:18 PM

VIEW CERTIFICATE

① Click 'VIEW CERTIFICATE'

About Us

Young Scientist Badge Scheme FAQs

About Us

Terms of use

Contact

Verify Certificate

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15 Science Centre Road, Science Centre Singapore

Phone: 64252500

E-mail: young\_scientist@science.edu.sg

## 4. eBadges and eCertificates

# 4.4 Viewing all Awarded eCertificates (1)

① Click the dropdown

② Click 'Profile'

Home Dashboard My courses

Young Digital Fabricator > Certificate of Completion

CUSTOM CERTIFICATE

### Certificate of Completion

Please fill in the Feedback form that will be activated once you complete the course or teacher marks the course complete for you. You will be able to view/download your course certificate after submitting the Feedback form.

Awarded on: Tuesday, 30 May 2023, 12:18 PM

VIEW CERTIFICATE

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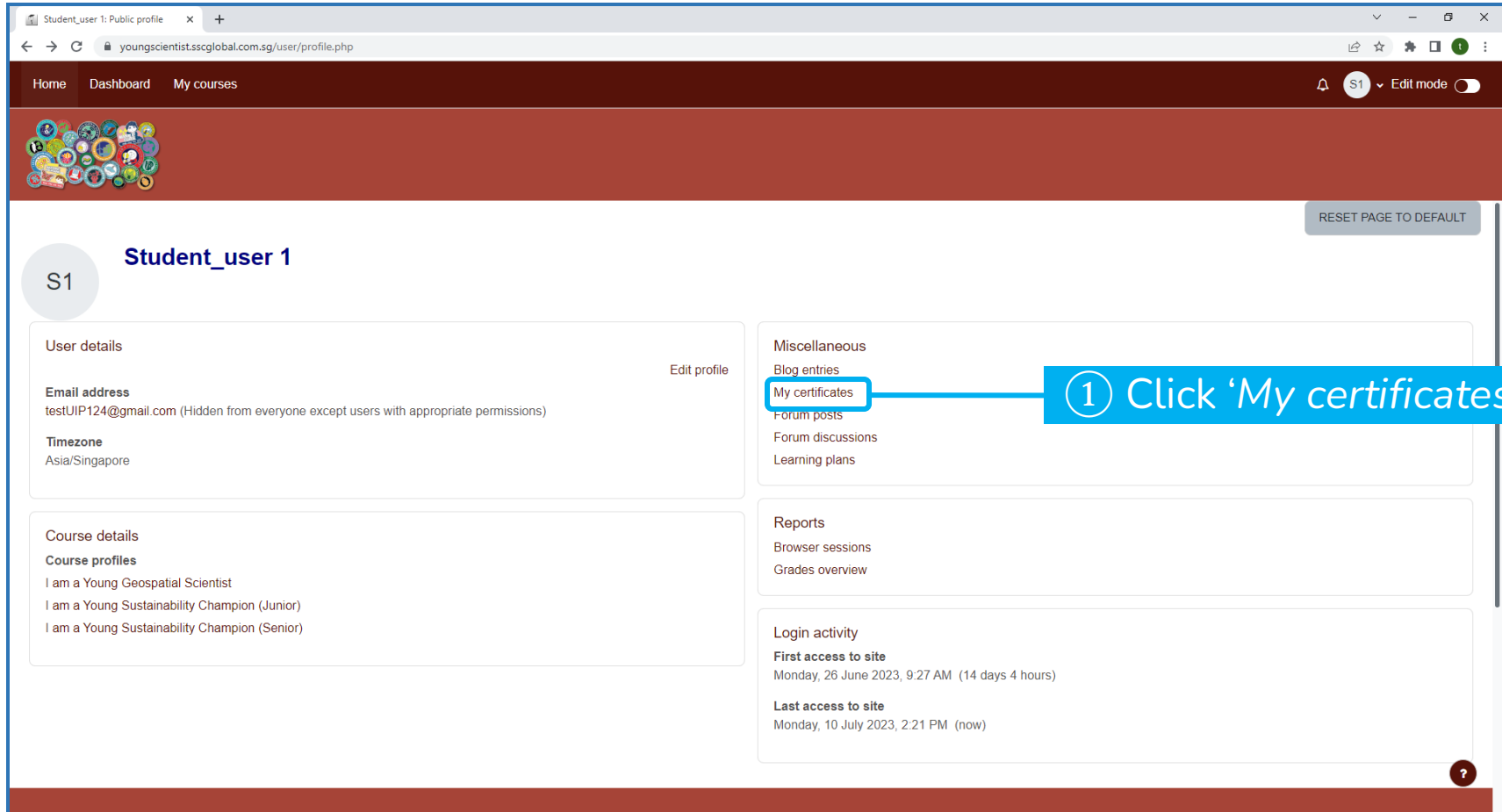
S1

- Profile
- Grades
- Calendar
- Private files
- Reports
- Preferences
- Log out



## 4. eBadges and eCertificates

# 4.4 Viewing all Awarded eCertificates (2)



The screenshot shows a web browser window displaying a student profile page for 'Student\_user 1'. The page has a dark red header with navigation links: Home, Dashboard, and My courses. A notification bell icon and the user ID 'S1' are visible in the top right. Below the header is a banner with a grid of colorful circular icons. The main content area is titled 'Student\_user 1' and includes a 'RESET PAGE TO DEFAULT' button. The profile is divided into several sections:

- User details:** Includes an 'Edit profile' link, email address (testUIP124@gmail.com), and timezone (Asia/Singapore).
- Course details:** Lists course profiles: 'I am a Young Geospatial Scientist', 'I am a Young Sustainability Champion (Junior)', and 'I am a Young Sustainability Champion (Senior)'.
- Miscellaneous:** Contains links for 'Blog entries', 'My certificates', 'Forum posts', 'Forum discussions', and 'Learning plans'. A blue callout box with a white circle containing the number '1' and the text 'Click 'My certificates'' points to the 'My certificates' link.
- Reports:** Contains links for 'Browser sessions' and 'Grades overview'.
- Login activity:** Shows 'First access to site' (Monday, 26 June 2023, 9:27 AM) and 'Last access to site' (Monday, 10 July 2023, 2:21 PM).

A red question mark icon is located in the bottom right corner of the profile page.

## 4. eBadges and eCertificates

# 4.4 Viewing all Awarded eCertificates (3)

My certificates

youngscientist.sscglobal.com.sg/mod/customcert/my\_certificates.php?userid=57912

Home Dashboard My courses

Profile > My certificates

Student\_user

Su

My certificates

These are the certificates you have been issued by either email or downloading manually.

Download table data as Comma separated values (.csv) DOWNLOAD

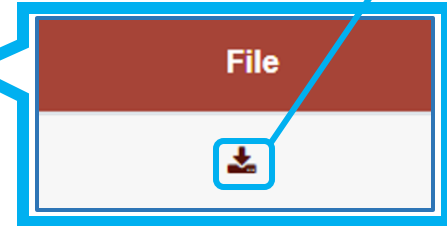
Name	Course	Awarded on	Code	File
Certificate of Completion	I am a Food Scientist	Wednesday, 14 June 2023, 12:19 PM	rVLXIFFBaT	

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E-mail: young\_scientist@science.edu.sg

① Click to download the certificate





## SECTION 5

# TROUBLESHOOTING

## 5.1 Troubleshooting

# 5.1 Guides and Technical Support

- If you face technical issues, do reach out to your teachers.

