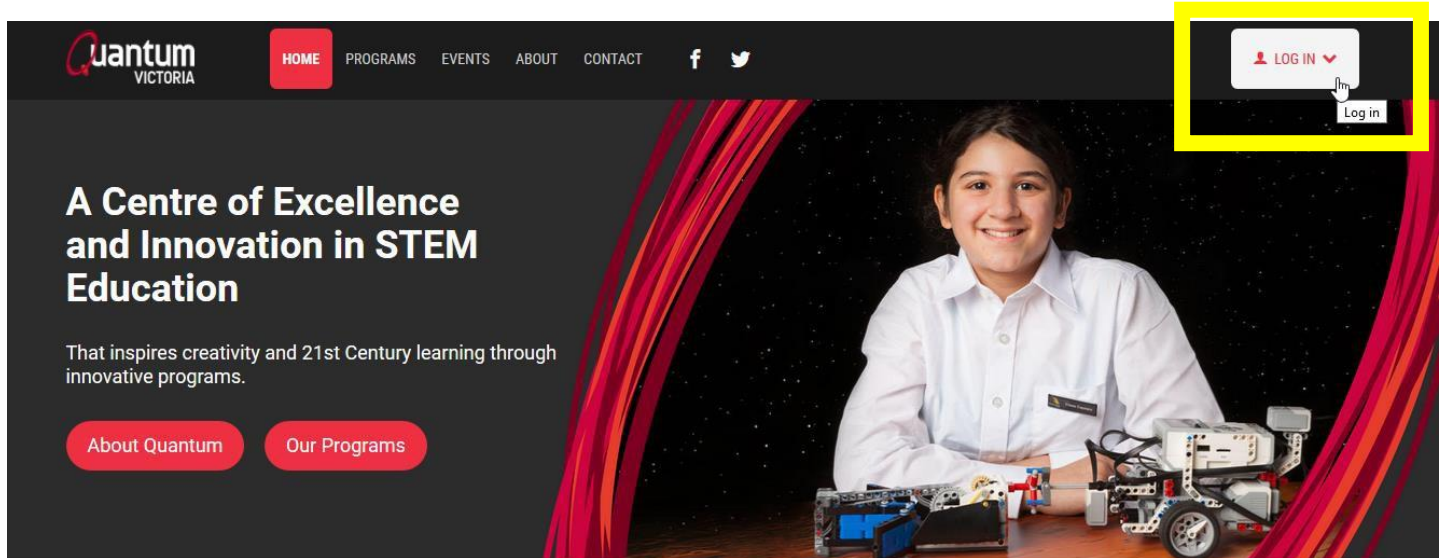
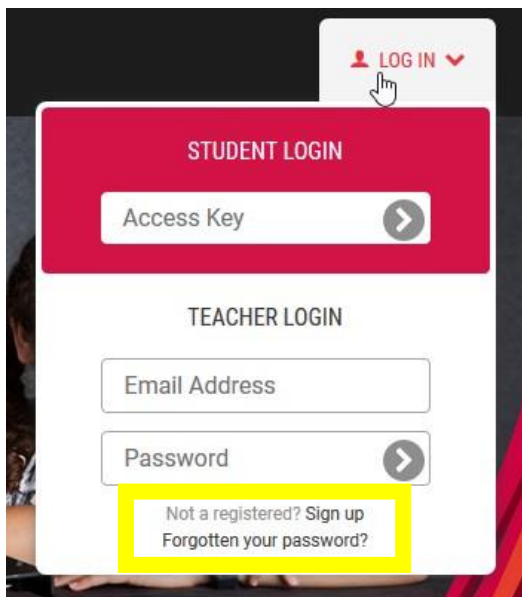


1. Go to the Quantum Victoria website: www.quantumvictoria.vic.edu.au
2. Select **LOG IN**:



3. Register a new account by selecting **Sign up**:



- This will take you to the registration page, where you will need to fill in your details to complete your registration. Select **Sign up** at the bottom of the form:

REGISTER

Register here to gain access to our online content:

First name

Last name

Where do you teach?

Can't find your institute?

MANUALLY ENTER...

Email address

Password

SIGN UP

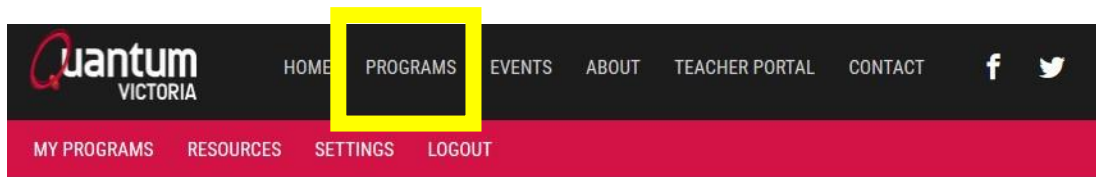
- You will receive an email to the account you used for registration. You will need to click on the link in this email to verify your registration. (If you do not receive an activation email within 10 minutes please email [Scott Mclean](#))

Verify your account and log in to get started:

Activate

Please do not reply to this e-mail - these messages come from an automated system.

- Once you are logged in, select **PROGRAMS** to find the online program/course you want access to:



MY PROGRAMS

You don't have any programs listed yet.

To get started, you can [browse our programs](#) online and either mark them as a "favourite" or enrol your classes.

- To register a class for a student online course, you will need to select the course. Then select the **Add to My Programs** button. This will enable the course to appear in the My Programs section of your Dashboard when you log in.



About

This is revision for Unit 3 Area of Study 2 from the current VCE Biology Study Design.

To access this program, teachers will need to register for the Quantum Victoria Online Portal.

Audience Student learning

Learning Areas VCE - Biology

Year Levels VCE Unit 3

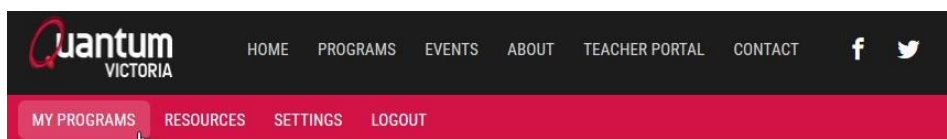
Tags VCE

Delivery Online

Has Teacher Resources? No

Cost

Dashboard:



MY PROGRAMS

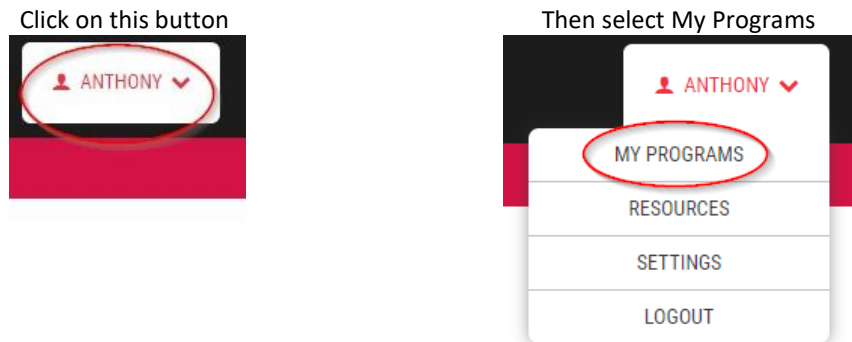
PINNED PROGRAMS

BIOLOGY UNIT 3 AREA OF STUDY 2 ✕

Available: Online
Year Levels: VCE Unit 3
Learning Areas: VCE - Biology

This is revision for Unit 3 Area of Study 2 from the current VCE Biology Study Design.

- If you don't see the My Programs menu item you can also access these menu items from the login button at the top right of your browser window.



- Some programs have additional teacher and student resources. To access these resources you will need to click the button which says GET ACCESS TO TEACHER RESOURCES and then click on ACCEPT in the window that pops up.

MY CLASSES [+ ADD CLASS](#)

Class Name	Places	Started	Completed	Available until
You do not have any classes at the moment. Click "Add Class" above to get started.				


RESOURCES

Resources are available to this program. You need to accept the user agreement to gain access to these resources.

[GET ACCESS TO TEACHER RESOURCES](#)


STUDENT RESOURCES

STUDENT RESOURCES

 Programming with Arduinos 1 Outreach Student Workbook
This workbook will be used during the experimental activities in chapters 3 and 4 of the Programming with Arduinos 1 outreach. Your experiment results and answers to experiment questions should be recorded in this workbook.

TEACHER RESOURCES

TEACHER RESOURCES

 Programming with Arduinos 1 Outreach Teacher Notes
This document provides an overview and notes for teachers for the experimental activities in the Programming with Arduinos 1 outreach.

RESOURCES AGREEMENT FOR PROGRAMMING WITH ARDUINOS 1

This agreement is for **Programming with Arduinos 1** between Anthony Simcox and Quantum Victoria.

I agree to only use this resource with the class I have registered and not distribute Quantum Victoria's intellectual property without first seeking permission from Quantum Victoria's Director.

[ACCEPT](#) [CANCEL](#)

You will then have access to teacher and student resources and your students will have access to the student resources.

10. To give your students access to the course, you will need to enrol your class in the course by selecting the **Manage Enrolments** button and then **+ Add Class**:

BIOLOGY UNIT 3 AREA OF STUDY 2

Available: Online Audience: Student learning
 Year Levels: VCE Unit 3
 Learning Areas: VCE - Biology
 Tags: VCE

VIEW PROGRAM INFORMATION PREVIEW PROGRAM CONTENT

Create a new Class

MY CLASSES + ADD CLASS

Class Name	Places	Started	Completed	Available until
You do not have any classes at the moment. Click "Add Class" above to get started.				

11. If you don't see the MY CLASSES information, go to the My Programs Dashboard and select **MANAGE ENROLMENTS**

MY PROGRAMS

PINNED PROGRAMS

BIOLOGY UNIT 3 AREA OF STUDY 2

Available: Online
 Year Levels: VCE Unit 3
 Learning Areas: VCE - Biology

This is revision for Unit 3 Area of Study 2 from the current VCE

Create classes, view reports and access resources

MANAGE ENROLMENTS PROGRAM INFORMATION

12. Fill in the details for your class and select **Save**:

Add New Class

Program: Biology Unit 3 Area of Study 1

Label:

Provide a name for the class - this is for your reference only





















Number of Places:

Year Levels:

<input type="checkbox"/> Foundation Level	<input type="checkbox"/> Level 1
<input type="checkbox"/> Level 2	<input type="checkbox"/> Level 3
<input type="checkbox"/> Level 4	<input type="checkbox"/> Level 5
<input type="checkbox"/> Level 6	<input type="checkbox"/> Level 7
<input type="checkbox"/> Level 8	<input type="checkbox"/> Level 9
<input type="checkbox"/> Level 10	<input type="checkbox"/> VCE Unit 1
<input type="checkbox"/> VCE Unit 2	<input type="checkbox"/> VCE Unit 3
<input type="checkbox"/> VCE Unit 4	

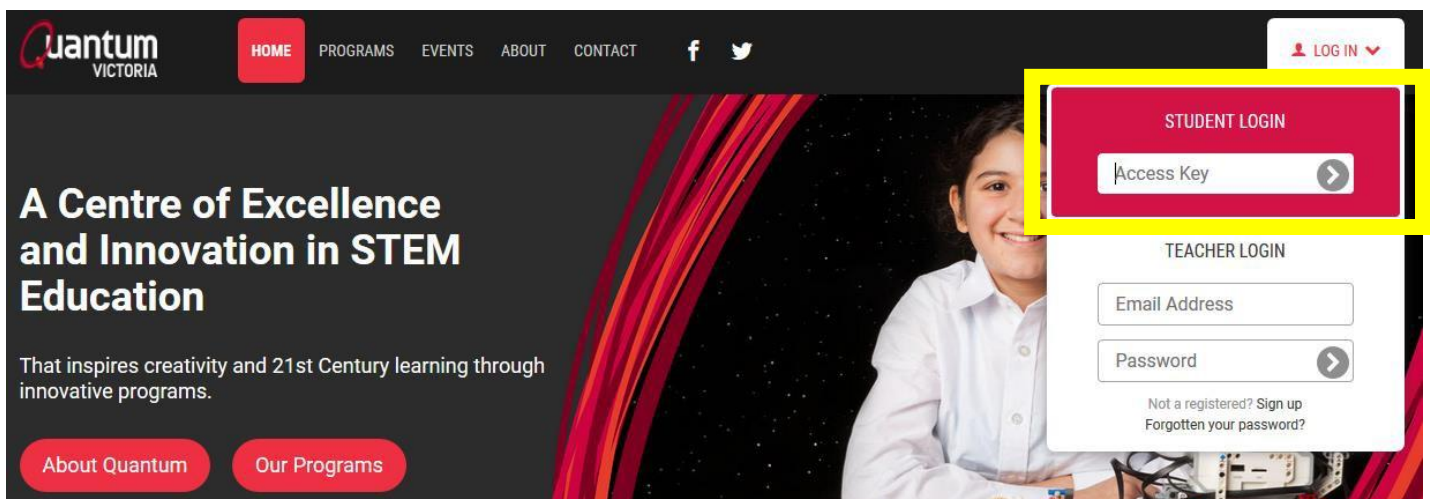
13. In order for your students to access the course, you will need to distribute a **Key** to each student. You can print these keys out by selecting the **Print Access Cards** icon:

MY CLASSES + ADD CLASS

Class Name	Places	Started	Completed	Available until	
Class	14	0 (0%)	0 (0%)	15th Oct 2020	<div style="border: 2px solid yellow; padding: 5px; display: inline-block;"> Print Access Cards       </div>
Name	Key	Year Level	Progress	Attempts	Result
[not provided]	GYP7-D7Z3	-	0%	-	
[not provided]	XZ2Q-XDY8	-	0%	-	
[not provided]	3YV3-EPZ5	-	0%	-	
[not provided]	5Z85-X8YK	-	0%	-	
[not provided]	QY4N-Q3YW	-	0%	-	
[not provided]	5ZL9-DJYP	-	0%	-	
[not provided]	QYD7-N5ZK	-	0%	-	
[not provided]	9YE8-G7Z2	-	0%	-	
[not provided]	EZQ3-6DZ7	-	0%	-	
[not provided]	8Y33-XQY9	-	0%	-	
[not provided]	6YN4-96Y3	-	0%	-	
[not provided]	5YG3-D5YX	-	0%	-	
[not provided]	GYP7-DPZ3	-	0%	-	
[not provided]	XZ2Q-XMY8	-	0%	-	

14. After selecting the **Print Access Cards** icon, you can choose which codes to print out (they will download as a PDF file).

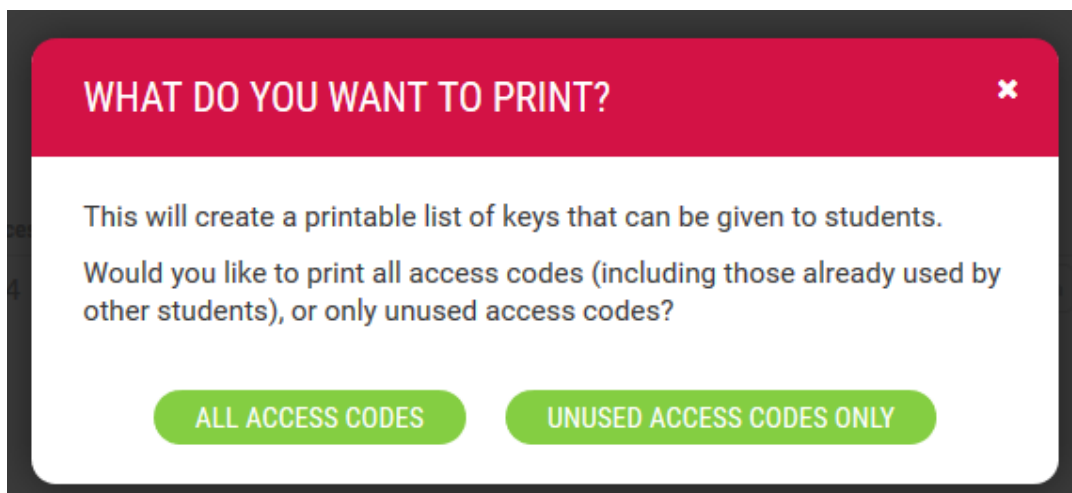
15. To access the course, students will need to visit our website (www.quantumvictoria.vic.edu.au), select **LOG IN** and then enter their **Access Key**:



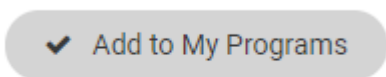
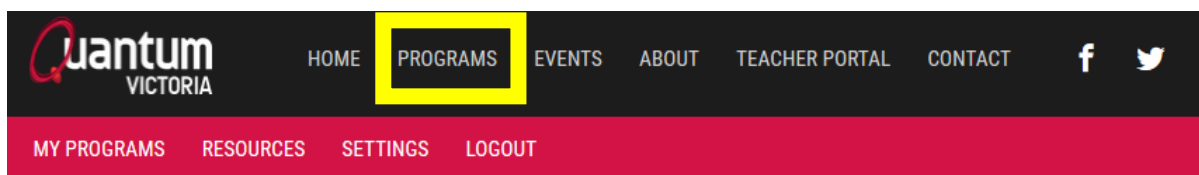
The screenshot shows the Quantum Victoria website header with navigation links: HOME, PROGRAMS, EVENTS, ABOUT, CONTACT, and social media icons for Facebook and Twitter. A 'LOG IN' button is in the top right. The main content area features a banner with the text 'A Centre of Excellence and Innovation in STEM Education' and 'That inspires creativity and 21st Century learning through innovative programs.' Below the banner are buttons for 'About Quantum' and 'Our Programs'. On the right side, a login overlay is visible with two sections: 'STUDENT LOGIN' (highlighted with a yellow box) containing an 'Access Key' input field with a search icon, and 'TEACHER LOGIN' containing 'Email Address' and 'Password' input fields with a search icon. Below the teacher login fields are links for 'Not a registered? Sign up' and 'Forgotten your password?'.

16. Students can now begin to work through the course.

17. If you've given a student/students their code/s and you want to reprint the unused codes, select the Print Access Cards icon again, and you will have the option to only download the unused codes:



18. If you want to add additional programs for your students you can
- Go to the Programs menu item at the top of the screen
 - Use the search function to find an appropriate program,
 - And click Add to My Programs button at the bottom of the program page



19. You can then select the My programs menu item at the top of the screen or in the login button at the top right to add your classes to the program.

