

South
Australian
Chamber
Of
Mines &
Energy

SACOME STEM Digital Technologies Program

**Teacher Registering with Grok
Academy**

User Guide

To access the full capabilities of the GROK Academy Platform and all the SACOME Data Science Challenges you must be a **Verified Teacher** (follow steps 1 and 2 below).

A **Verified Teacher** has access to all the SACOME Automation Challenges and can place students into *Grades* or *Groups* on the *Teacher Dashboard*. Also, a verified teacher has access to the teacher notes tab (on each of the slides) when students are completing the challenges on the GROK Academy Platform.

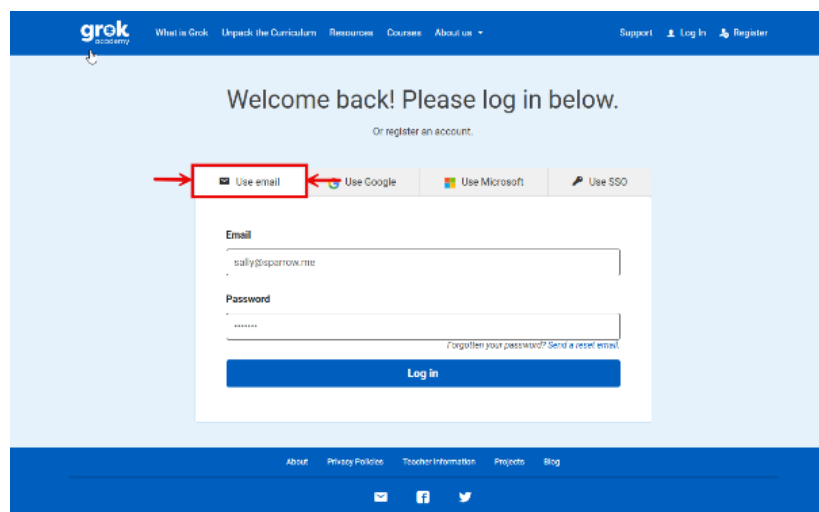
Contents

1. [Registering a Teacher Account](#)
2. [Verifying Teacher Account to Access Challenges](#)
3. [Adding the SACOME Challenges to your Account](#)
4. [Navigating a Challenge](#)

Steps

1. Registering a Teacher Account

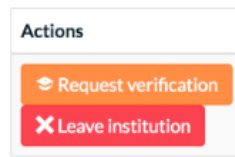
- Click on the following link - <https://groklearning.com/register/>
- Select the 'Use Email' icon



- Details to enter:
 - *Email Address* - Use your *School Email address*
 - *Name* – Use full correct name this is used to verify your account with your school
 - *I am a* – select the appropriate choice 'school teacher'
 - *Password* - create your own and don't use your school password
 - *How did you hear about us?* – select the most appropriate choice
- Remember to agree to Grok's Academy policies and procedures
- Click on *Create an account*
- A Grok account has now been created.

2. Verifying Teacher Account to Access Challenges

- Click on the drop-down menu next to your name (top-right corner).
- Select *Account* and click on *Request Verification*, or if you see *Request Verification* under *Actions* click on it.



- If you do not see the verification option, select *Institutions* from the left-side menu bar and search for your school. Once found click the *+Add* button.
- The verification process can take up to 48 hrs. This involves Grok contacting your school to check if you are employed at the selected school. Once you have received an email stating that the account has been verified you will then have access to the teachers' notes tab on all the Data Sciences and be able to add students to your *Teacher Dashboard* under a *Grade* or *Group*.
- If you do not hear back after 48 hrs. or have issues contact Grok Academy directly ([Click Here](#)).

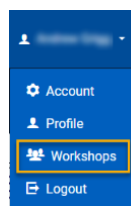
3. Adding the SACOME Challenges to your Account

Once the account has been created the 3 Automation Challenges need to be added to your Grok Academy account

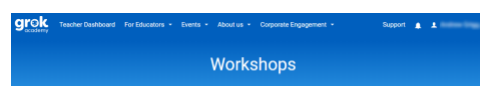
- Log into *Grok Academy*
- In the top-right corner click on the down arrow next to your name



- Select *Workshops*.



- In the field (box) below the heading *Welcome* enter **sacome-auto-ps** for Primary or **sacome-auto-hs** for Secondary (with no spaces and include the dashes)



Your Workshop Enrolments

Welcome

If you are at a workshop and have a workshop code, enter it here:

Next

- Click on *Next*

Workshops

Welcome

Workshop

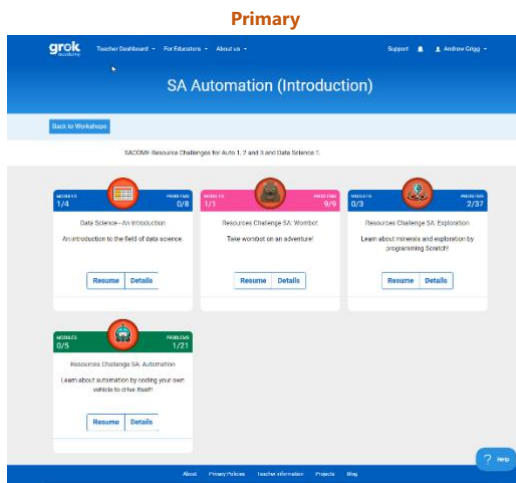
Data Science (Full Series)

Please confirm your institution:

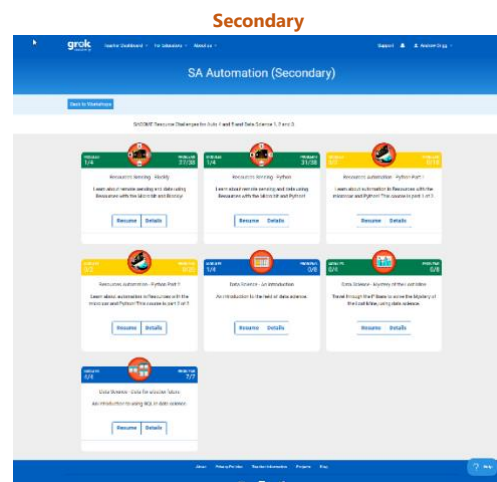
South Australian Chamber of Mines and Energy - Adelaide, South Australia, Australia

Start Workshop

- As you type the name of your school the search box will try and find the exact match. Once matched, select your school and click on *Start Workshop* and *SA Automation (Introduction)* or *SA Automation (Secondary)* will appear.
- Click on either of the wording and it will present you with links to the Automation or Data Science challenges.

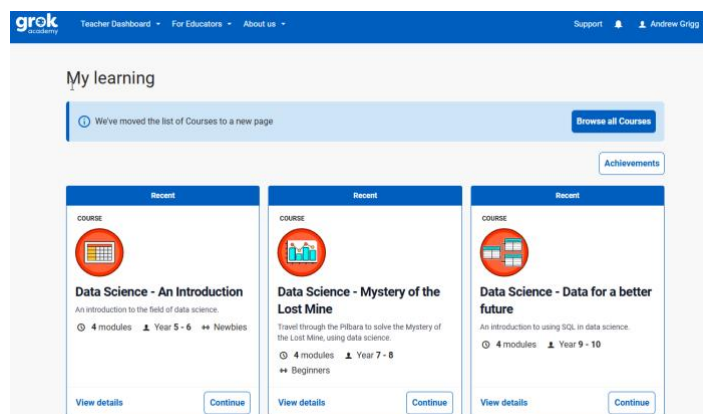


Data Science 1, Automation 1, 2 and 3



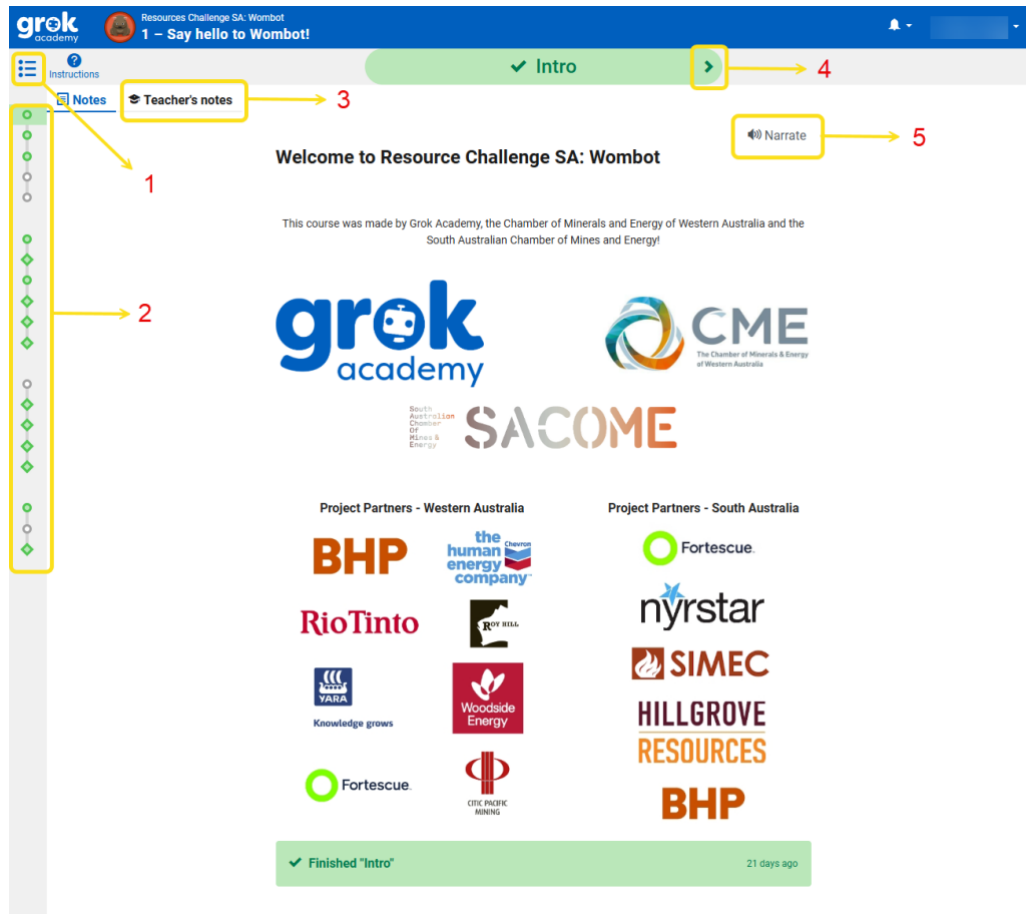
Automation 4A, 4B, 5A and 5B, Data Science 1, 2 and 3.

- Click on *Start* to initiate a Challenge. Once a Challenge has been initiated the wording changes to *Resume*.
- When you log back into Grok Academy again the Data Science should appear on the main Dashboard. If not, in the top-right corner click on the down arrow next to your name and select Workshops.



4. Navigating a Challenge

- Once launched, the welcome screen shown above will appear. This layout is consistent across all challenges on the platform.



Label	Description
1	Clicking the three dots and lines icon will expand the menu, displaying the lesson sequence (Label 2) in more detail.
2	This is the sequence of slides (learning) for the challenge. A circle icon indicates an information slide, while a diamond icon represents an activity that students are required to complete.
3	Once a teacher is verified, they gain access to extended slide notes. These notes are visible only to verified teachers; students do not see this option. Since this guest login is not verified, the teacher notes are not displayed.
4	To progress to the next slide in the sequence, use the navigation option shown. Once you move forward from the welcome slide, a back arrow will appear, allowing you to return to previous slides if needed.
5	Whenever written text appears on a slide, a "Narrate" button will be available. This feature allows students with lower literacy skills to have the text read aloud to them, supporting accessibility and engagement.