

Dashboard: This takes you to your Teacher Dashboard.

Modules: Here you'll find all the STEMscopes Science modules available to you.

Assessments: Create and assign your own assessments using questions and content from within STEMscopes Science.



Students: View and edit student details and see students' assignment results.

Search Bar: Use this tool to search for modules using key words or phrases e.g. animals.



Toolbox: This is your hub of resources and tools to help you get the most out of your STEMscopes experience.



Content Descriptions: Here you'll find the full science curriculum for your region with corresponding modules.



Glossary: Your personal database of key science terms.



5E Model: An overview of the research behind the 5E+IA model.



STEMcoach: Your library of professional development resources, classroom strategies and lessons, and STEM discussions to instigate with your colleagues.

The screenshot shows the STEMscopes Science Teacher Console. At the top, there's a navigation bar with links for Dashboard, Modules, Students, Assessments, and Glossary. A search bar is on the right. The main content area is divided into several sections. On the left, 'Science in the News' features three articles with images and headlines. In the center, there's a large module preview for 'Environmental Changes and Effects' with a video thumbnail. Below this, a 'DISCOVER MORE MODULES' section displays six module cards with titles like 'Diversity of Living Things', 'Slow Changes to Land', 'Producing Heat Energy', 'Yó Matter Changing States', 'Kinetic Energy', and 'What Are Cells?'. On the right side of the interface, a sidebar contains icons for various tools: Toolbox, Content Descriptions, 5E Model, Glossary, STEMcoach, and Students. Colored arrows from the surrounding text boxes point to these specific elements in the interface.



Science in the News: See the most recent science-based CNN videos and articles. Each news piece comes with a link, providing you with the latest developments in science, building on the real-world experience.

Modules: This is a snapshot of some of the modules available to you.