

Navigating FOSSweb

The purpose of this document is to provide an overview of the resources available in FOSSweb and how to access them

Table of Contents:

1. [Teacher Page](#)
2. [Module Detail Page](#)

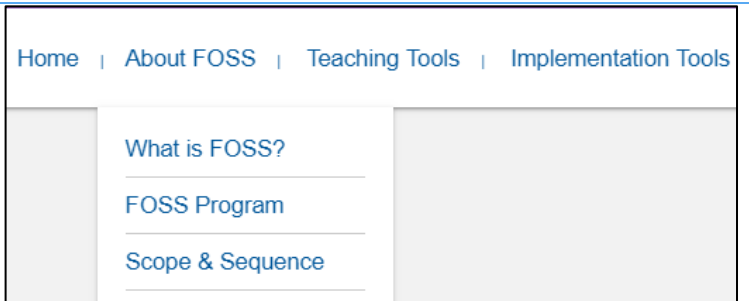
1. Teacher Page

The screenshot shows the FOSSweb Teacher Page. At the top, there is a navigation bar with the FOSS logo and 'FULL OPTION SCIENCE SYSTEM™'. The user is logged in as 'Mariel Warnock' and can access 'Edit Profile', 'Log Out', and 'Help'. The main content area is titled 'My FOSS Modules' and includes buttons for 'ACTIVATE YOUR ACCESS CODE' and 'MANAGE MY FOSS MODULES'. Below this, there are six module cards arranged in a 2x3 grid. Each card displays the module title, 'Next Generation' level, and grade level. The modules are: 'Air and Weather' (Grade 1), 'Animals Two by Two' (Grade K), 'Chemical Interactions' (Grades 6-8), 'Diversity of Life' (Grades 6-8), 'Earth History' (Grades 6-8), and 'Earth and Sun' (Grade 5). Each card also indicates 'Premium Content Activated' and provides links for 'View Module Detail' and 'Remove From My FOSS Modules'.

Procedure	Visual
<p>Profile Access Bar</p> <p>Click Edit Profile to update your basic information and preferences.</p> <p>Click Log Out to be completely logged out from the FOSSweb system.</p> <p>Click Help to access FOSSweb technical help and FAQ.</p>	<p>Welcome, Mariel Warnock Edit Profile Log Out Help</p>

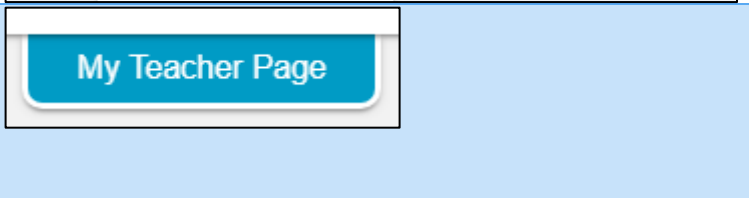
Main Menu

Access program information, implementation tips and tools, professional development resources, technical and program support, and link to deltaeducation.com to purchase program components or replenish equipment kits.



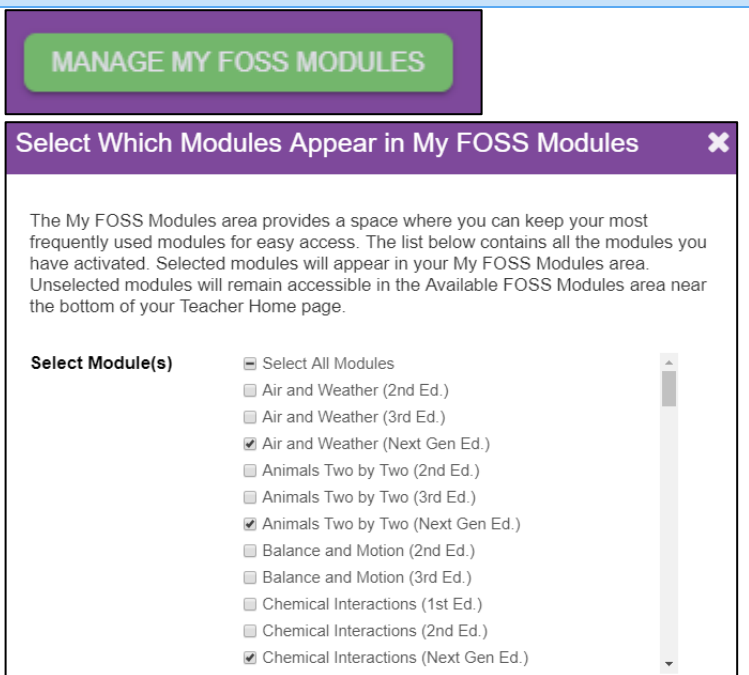
My Teacher Page

Use this link to return to your FOSSweb teacher page at any time to select a different module or course or manage your classes and/or students.



My FOSS Modules

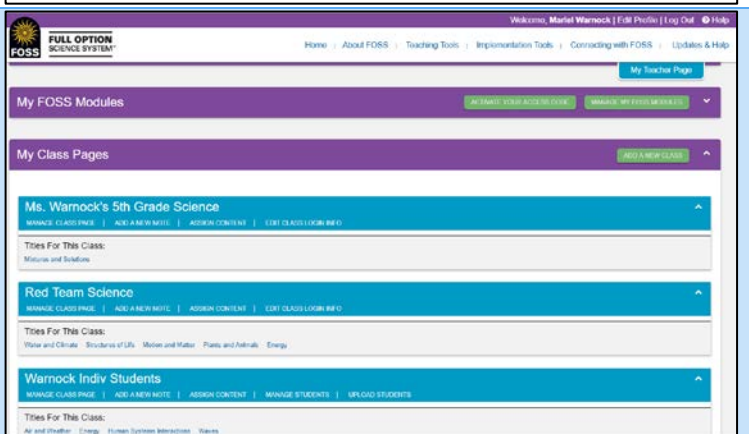
The My FOSS Modules section of your teacher page lists all of the modules to which you have either permanent or trial access. Modules can be hidden or shown (but never removed from your account) by clicking the green "Manage My Foss Modules" button.



My Class Pages

Scrolling down from the My FOSS Modules section of your Teacher Page brings you to the "My Class Pages" section. From this section you can:

- Add classes (self-registered teachers only)
- Manage your class pages
- Add class notes
- Assign content
- Edit class login (common credentials only)
- Manage students (individual accounts only)
- Upload students (individual accounts only)
- View modules assigned to the class



2. Module Detail Page

Welcome, **Marisel Warnock** | [Edit Profile](#) | [Log Out](#) | [Help](#)

[Home](#) | [About FOSS](#) | [Teaching Tools](#) | [Implementation Tools](#) | [Connecting with FOSS](#) | [Updates & Help](#)

Energy
Next Generation
Resources by Type

[My Teacher Page](#)

Resources by Type | [Resources by Investigation](#)

Teaching the Module	Materials and Kit Information	Teacher Resources	Digital-Only Resources
PDF-based Investigations Guide	Materials Chapter	Notebook Masters	Multimedia
Interactive eInvestigations Guide (© 2015)(National)	Module Kit Contents	Teacher Masters	Student eBook (English)
Resources by Investigation	Equipment Photo Cards	Assessment Masters	Student eBook (Spanish)
Teacher Prep Videos	Safety Data Sheets	Assessment Chapter	Streaming Videos (English)
Module Summary	Posters and Card Sets	FOSSweb and Technology Chapter	Streaming Videos (Spanish)
FOSSmap		Energy Framework and NGSS	Tutorials and Virtual Investigations
Important Module Updates		FOSS Program Goals	Interactive Whiteboard Resources
Module Teaching Notes		Planning Guide and Other State Resources	Focus Questions
Home/School Connection		NGSS Three-Dimensional Learning	Vocabulary
		Access and Equity	Science and Engineering Careers Database
		Science Notebooks in Grades 3-5	Recommended Books
		Science-Centered Language Development in Grades 3-5	Recommended Websites
		FOSS and Common Core	Regional Resources
		Taking FOSS Outdoors	Image Gallery

Procedure

Resources by Type

The Resources by Type tab (default view) shows all of the module or course resources available by type:

- Teaching the Module
- Materials and Kit Information
- Teacher Resources
- Digital-Only Resources

Visual

Welcome, **Marisel Warnock** | [Edit Profile](#) | [Log Out](#) | [Help](#)

[Home](#) | [About FOSS](#) | [Teaching Tools](#) | [Implementation Tools](#) | [Connecting with FOSS](#) | [Updates & Help](#)

Air and Weather
Next Generation
Resources by Type

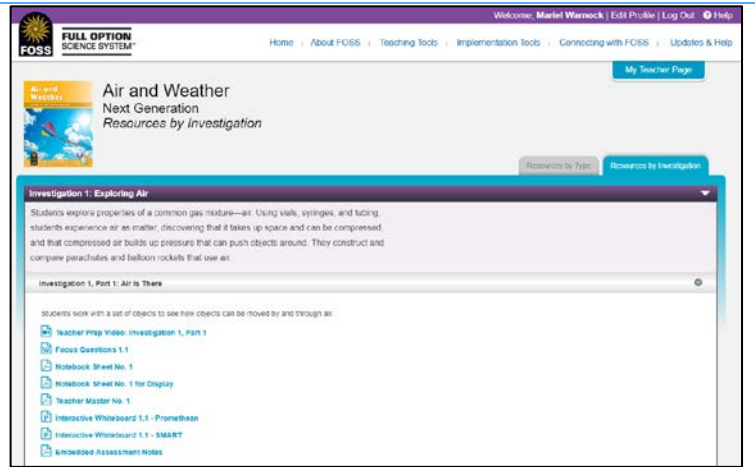
[My Teacher Page](#)

Resources by Type | [Resources by Investigation](#)

Teaching the Module	Materials and Kit Information	Teacher Resources	Digital-Only Resources
PDF-based Investigations Guide	Materials Chapter	Notebook Masters	Multimedia
Interactive eInvestigations Guides	Module Kit Contents	Teacher Masters	Student eBook (English)
Resources by Investigation	Equipment Photo Cards	Assessment	Student eBook (Spanish)
Teacher Prep Videos	Word Wall Cards	FOSSweb and Technology Chapter	Streaming Videos (English)
Module Summary	Safety Data Sheets	Air and Weather Framework and NGSS	Streaming Videos (Spanish)
Important Module Updates	Posters and Card Sets	FOSS Program Goals	Teaching Slides
Module Teaching Notes		Planning Guide and Other State Resources	Focus Questions
Home/School Connection		NGSS Three-Dimensional Learning	Vocabulary
		Access and Equity	U.S. Naval Observatory Sun and Moon Data
		Science Notebooks in Grades K-2	Science and Engineering Careers Database
		Science-Centered Language Development in Grades K-2	Recommended Books
		FOSS and Common Core	Recommended Websites
		Taking FOSS Outdoors	Regional Resources
			Image Galleries

Resources by Investigation

The Resources by Investigation tab breaks out module content by Investigation and Part to show just what's needed for that lesson: the teacher prep video, focus question, notebook sheets, teacher masters, interactive whiteboard activity (K-5) or teaching slides (6-8), and any assessment tools.

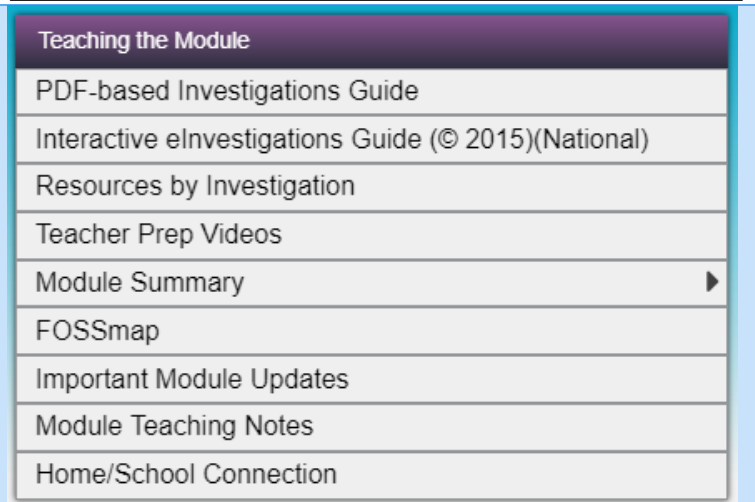


The screenshot shows the FOSS website interface. At the top, there is a navigation bar with links for Home, About FOSS, Teaching Tools, Implementation Tools, Connecting with FOSS, and Updates & Help. The main content area is titled 'Air and Weather Next Generation Resources by Investigation'. Below this, there is a section for 'Investigation 1: Exploring Air' with a description: 'Students explore properties of a common gas mixture—air. Using vials, syringes, and tubing, students experience air as matter, discovering that it takes up space and can be compressed, and that compressed air builds up pressure that can push objects around. They construct and compare parachutes and balloon rockets that use air.' Below the description, there is a list of resources for 'Investigation 1, Part 1: Air is There', including Teacher Prep Video, Focus Questions, Notebook Sheet No. 1, Teacher Master No. 1, Interactive Whiteboard, and Student Assessment Notes.

Teaching the Module

In this section you'll find helpful resources for prepping and teaching each lesson, including:

- Investigations Guide eBooks (Both interactive and PDF-based)
- Teacher Preparation videos for each investigation
- FOSSmap online assessment (grades 3-5)
- Important updates and helpful teaching notes
- Home/School Connection resources for family engagement in English and Spanish

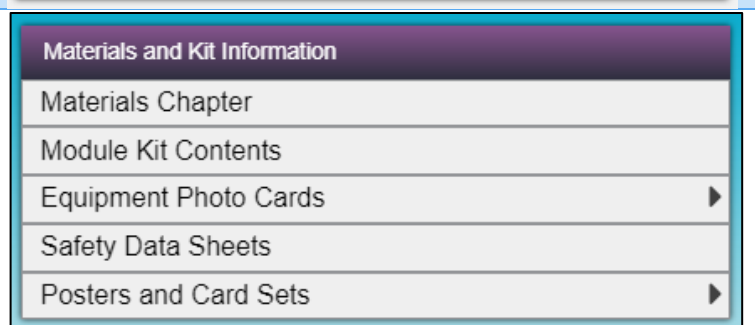


The screenshot shows the 'Teaching the Module' section of the FOSS website. It features a purple header with the title 'Teaching the Module'. Below the header is a list of resources: PDF-based Investigations Guide, Interactive eInvestigations Guide (© 2015)(National), Resources by Investigation, Teacher Prep Videos, Module Summary (with a right-pointing arrow), FOSSmap, Important Module Updates, Module Teaching Notes, and Home/School Connection.

Materials and Kit Information

In this section you'll find information to help you manage and maintain your FOSS equipment kits, including:

- A PDF version of the Investigations Guide Materials chapter
- Equipment Kit contents
- Equipment photo cards for easy identification in English and Spanish
- Safety Data Sheets
- PDF posters and card sets in English and Spanish



The screenshot shows the 'Materials and Kit Information' section of the FOSS website. It features a purple header with the title 'Materials and Kit Information'. Below the header is a list of resources: Materials Chapter, Module Kit Contents, Equipment Photo Cards (with a right-pointing arrow), Safety Data Sheets, and Posters and Card Sets (with a right-pointing arrow).

Teacher Resources

In this section you'll find downloadable and printable professional learning resources, including:

- Blackline masters for notebook sheets, teacher diagrams, and assessments in English and Spanish
- Assessment coding guides (answers and rubrics)
- Teacher Resources chapter PDFs
- Planning Guides and other state-specific resources
- Support for NGSS three-dimensional learning

Teacher Resources	
Notebook Masters	▶
Teacher Masters	▶
Assessment Masters	▶
Assessment Chapter	▶
FOSSweb and Technology Chapter	
Energy Framework and NGSS	
FOSS Program Goals	
Planning Guide and Other State Resources	
NGSS Three-Dimensional Learning	▶
Access and Equity	
Science Notebooks in Grades 3-5	
Science-Centered Language Development in Grades 3-5	
FOSS and Common Core	▶
Taking FOSS Outdoors	

Digital-Only Resources

Within this section you'll find digital-only program components, including:

- Multimedia like interactive activities, virtual investigations, and virtual tutorials
- Student eBooks in English and Spanish
- Streaming videos
- Interactive whiteboard activities (K-5) and PowerPoint® teaching slides (6-8)
- Science and engineering career database
- Vocabulary
- Regional resources
- Recommended books and sites

Digital-Only Resources	
Multimedia	▶
Student eBook (English)	▶
Student eBook (Spanish)	▶
Streaming Videos (English)	▶
Streaming Videos (Spanish)	▶
Tutorials and Virtual Investigations	▶
Interactive Whiteboard Resources	
Focus Questions	▶
Vocabulary	▶
Science and Engineering Careers Database	
Recommended Books	
Recommended Websites	
Regional Resources	
Image Gallery	

Additional Help Resources

For additional program and technical support, visit FOSSweb.com and click the help menu in the top right corner of the screen to access walkthrough videos, additional how-to PDFs, and Frequently Asked Questions (FAQ).

Welcome, **Mariel Warnock** | Edit Profile | Log Out | **Help**