

Washington State LASER

Alignment of Washington State 6-8 Science Standards with Full Option Science Systems (FOSS) Modules

This At-a-Glance document provides a concise summary of the degree to which students have the opportunity to meet the standard as evidenced in the in-depth alignment. It is designed to be used by administrators and their staff to gain broad alignment information. Detailed records of alignment have been collected and can be found at: www.wastatelaser.org

FOSS Modules	EALR 1 - SYSTEMS						EALR 2- INQUIRY						EALR 3 - APPLICATION										
	SYSA	SYSB	SYSC	SYSD	SYSE	SYSF	INQA	INQB	INQC	INQD	INQE	INQF	INQG	INQH	INQI	APPA	APPB	APPC	APPD	APPE	APPF	APPG	APPH
Earth History		●					○	○	●	○	●	●					●	○	○	○	○		
Planetary Science	○	●		○	●	○	●	●	●	○	●	●	○			○		●		○			●
Weather & Water	○	○	○	○	○	●	●	○	●	Δ	●	○	○			○	●	●	○				
Chemical Interactions	○	○	○	○	○	●	●	●	●	○	●	●	●			●	●	●	●	●	●		●
Populations & Ecosystems	○	○	○	○	○	●	○	○	○	○	○	○				○	○	○		○	○		
Diversity of Life	○	○	○	○	○		●	●	●	○	○	○	○						○	○	○		

FOSS Modules	EALR 4 - PHYSICAL SCIENCE															
	PS1A	PS1B	PS1C	PS1D	PS2A	PS2B	PS2C	PS2D	PS2E	PS2F	PS3A	PS3B	PS3C	PS3D	PS3E	PS3F
Earth History		○	○	Δ	○	●		○	○		○	○	Δ			
Planetary Science	○										○					
Weather & Water					●						●	●				
Chemical Interactions					●	●	●	●	●	○	●	○				
Populations & Ecosystems										Δ						
Diversity of Life										Δ						

FOSS Modules	EALR 4 - EARTH SCIENCE																	
	ES1A	ES1B	ES1C	ES1D	ES1E	ES2A	ES2B	ES2C	ES2D	ES2E	ES2F	ES2G	ES2H	ES3A	ES3B	ES3C	ES3D	ES3E
Earth History									●	●	●	●	○	●		●	●	●
Planetary Science	●	○	●	○	Δ												●	
Weather & Water						●	●	●	Δ									
Chemical Interactions						Δ		○	○									
Populations & Ecosystems																		
Diversity of Life																		

FOSS Modules	EALR 4 - LIFE SCIENCE																	
	LS1A	LS1B	LS1C	LS1D	LS1E	LS1F	LS2A	LS2B	LS2C	LS2D	LS2E	LS3A	LS3B	LS3C	LS3D	LS3E	LS3F	LS3G
Earth History																		
Planetary Science																		
Weather & Water																		
Chemical Interactions																		
Populations & Ecosystems							●	●	●	●	●	Δ	●	Δ	Δ	●	○	
Diversity of Life	●	●	●	●	○									Δ		○		

ALIGNMENT CRITERIA

- **Aligned as Designed:** The unit/module aligns with the standard if lessons are implemented as designed
- **Aligned with Modifications:** The unit/module aligns with the standard with minor modifications to lessons, vocabulary or activities
- Δ **Module Requires Changes:** Full coverage of the standard cannot be achieved as written without a change in the instructional design of the unit/module.

