



**Environmental Science**  
**Year at a Glance (YAG)**  
**2022-2023**



First Semester		Second Semester	
<b>1<sup>st</sup> Nine Weeks – 40 days</b>		<b>3<sup>rd</sup> Nine Weeks – 45 days</b>	
<b>TEKS</b>  E.1A, E.2K, E.3B, E.3D, E.3E, E.3F, E.4A, E.4B, E.5E, E.9E  E.1A, E.1B, E.2A, E.2B, E.2E, E.2F, E.2G, E.2H, E.2I, E.2K E.3B, E.4C, E.4D, E.5E, E.6A, E.6C, E.6D, E.6E	Unit 01: Ecosystem Dynamics  Unit 02: Modeling Earth's Systems	E.1A, E.1B, E.2A, E.2B, E.2C, E.2D, E.2F, E.2G, E.2J, E.2K,  E.3A, E.3B, E.3D, E.4F, E.4G, E.4H, E.7A, E.7B, E.7C, E.7D  E.1A, E.1B, E.2G, E.2K, E.3A, E.3B, E.4E, E.8A, E.8B, E.8C,  E.8D, E.8E, E.9A, E.9B, E.9C, E.9D, E.9H	Unit 04: Population Dynamics  Unit 05: Environmental Impact
<b>2<sup>nd</sup> Nine Weeks – 43 days</b>		<b>4<sup>th</sup> Nine Weeks – 45 days</b>	
<b>TEKS</b>  E.1A, E.1B, E.2A, E.2B, E.2E, E.2F, E.2G, E.2H, E.2I, E.2K,  E.3B, E.4C, E.4D, E.5E, E.6A, E.6C, E.6D, E.6E  E.1A, E.1B, E.2F, E.2G, E.2H, E.2I, E.2K, E.3C, E.5A, E.5B  E.5C, E.5D, E.5E, E.5F, E.6B, E.9E, E.9F, E.9I	Unit 02: Modeling Earth's Systems  Unit 03: Managing Resources	<b>TEKS</b>  E.1A, E.1B, E.2G, E.2K, E.3A, E.3B, E.4E, E.8A, E.8B, E.8C,  E.8D, E.8E, E.9A, E.9B, E.9C, E.9D, E.9H  E.2A, E.2B, E.2C, E.2G, E.2H, E.2K, E.3A, E.3B, E.3C, E.3D,  E.3E, E.3F, E.9G, E.9I, E.9J, E.9K, E.9L	Unit 05: Environmental Impact  Unit 06: Environmental Ethics, Research, and Law

Resources

1st Nine Weeks	2nd Nine Weeks	3rd Nine Weeks	4th Nine Weeks