INTRODUCTORY BIOLOGY

CONCEPTUAL FRAMEWORK

BUILD FOUNDATIONAL KNOWLEDGE

THINK LIKE A BIOLOGIST DEVELOP ENTHUSIASM FOR BIOLOGY

Acquire, integrate, and synthesize core biological concepts across different levels of biological organization.

Apply quantitative techniques to investigate biological systems.

Recognize the societal context and ethical implications of scientific research and knowledge.



Communicate science effectively and be critical consumers of scientific information

Contribute to the creation of biological knowledge.

Engage in the practices of biological inquiry, including all its complexity and uncertainty.