Illinois Math and Science Academy DigitalCommons@IMSA

Nature of Science Biology

Fall 2015

Essential Questions

IMSA Biology Team

Follow this and additional works at: http://digitalcommons.imsa.edu/nature_sci

Part of the Biology Commons, Curriculum and Instruction Commons, Gifted Education

Part of the <u>Biology Commons</u>, <u>Curriculum and Instruction Commons</u>, <u>Gifted Education</u>
<u>Commons</u>, and the <u>Science and Mathematics Education Commons</u>

Recommended Citation

 $IMSA\ Biology\ Team\ (2015).\ Essential\ Questions.$ $Retrieved\ from:\ http://digitalcommons.imsa.edu/nature_sci/2$

This Course Information is brought to you for free and open access by the Biology at DigitalCommons@IMSA. It has been accepted for inclusion in Nature of Science by an authorized administrator of DigitalCommons@IMSA. For more information, please contact pgarrett@imsa.edu, jean@imsa.edu.

Essential Questions

In order to understand the current state of biological life and how it has changed over time, the following questions must be addressed:

How do we study biology?

- What/how is the process of science done?
- How do theories and laws fit in?
- What makes science different than other fields?