







## INSTRUCTOR GUIDE

MODULE 1: PLATE TECTONIC PARADIGM

## LEARNING OUTCOMES

- Identify the major advances in technology and observations that required scientists to change the prevailing views of the nature of Earth.
- Describe how the scientific method was applied to the problem of Continental Drift over the past century.
- Recognize the continually growing and changing nature of scientific advancement.

## MODULE CONTENTS

- Activity 1: Historical perspectives on the development of plate tectonic theory
  - Instructions: Navigate through the timeline to discover how the scientific method was used to develop the theory of plate tectonics.

## SCORM INSTALLATION

- Download SCORM package from <u>https://planetearth.utsc.utoronto.ca/mod1.html</u>
- Blackboard Learn Users:
  - o <u>https://help.blackboard.com/Learn/Instructor/Course Content/Create Content/Add Content Packages</u>
- Moodle Users:
  - o https://docs.moodle.org/19/en/Adding/editing a SCORM
- Canvas Users:
  - o https://community.canvaslms.com/docs/DOC-10312-4152340211

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