

Biology

Grade 11 College Preparation
SBI3C



**CANADIAN ORGANIZATION FOR TROPICAL
EDUCATION AND RAINFOREST CONSERVATION**

ISBN 0-9811799



Presentation – Tropical Rainforest Biodiversity

Ontario Curriculum Expectations

Grade 11 College Biology

Environmental Science

Specific Expectations

ES1.01 – demonstrate an understanding of the fundamental principles of taxonomy by classifying organisms from a local ecosystem;

ES1.02 – assess the impact of agriculture on the natural environment;

ES1.04 – explain the ecological role of representative organisms from each of the kingdoms of life (including Eubacteria and Archeabacteria);

Classroom Resources Required for Activity/Lesson:

LCD Projector, Power Point Presentation

Assessment Strategy

Diagnostic Assessment – addressing class questions & concerns about material

Activity/Lesson Plan Sequence

-Set up LCD projector & upload power point presentation from CD

-Begin presentation

-Some slides have notes in the 'notes section' at the bottom of the screen. These notes would be read as the slide is projected (usually in lieu of writing on the slide)

-An extension of the presentation could be a group discussion of how to prevent rainforest destruction and declining biodiversity (think-pair-share or jigsaw activity on poster paper)



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