

# Model for Teaching Science Curriculum

*Dr. Kathleen Kremer, Concordia University*

Purpose: Expose pre-service teachers to the teaching of a science curriculum, with grade progression, using a simplified, concise model that is accessible for all learners and spans the science content areas of span life science/LS, physical science/PS, earth & space science/ESS, and engineering, technology, along with a distinct environmental education perspective. Project Learning Tree's "Explore Your Environment" will serve as this model for exposing pre-service teachers to the use of science curriculum in the classroom.

Science is a way of knowing about the natural world and universe in which we live. Science knowledge is ideally discovered through observation and inquiry about one's environment, making place-based environmental education a natural approach for the learning of science concepts and skills. Pre-service teachers perceive that they will be faced with the daunting task of teaching a vast array of science concepts and skills when entering PK-9 classrooms. NGSS serves to guide this with three-dimensional learning encompassing practices (SEPs), content (DCIs), and concepts (CCCs). However, the curriculum available to teachers in various school districts ranges from non-existent to highly scripted. In an effort to prepare pre-service teachers to teach in the classrooms of schools with this variation in curriculum availability, it is being proposed to use the Project Learning Tree "Explore Your Environment K-8 Activity Guide" (PLT) as the source for modeling teaching curriculum in a science methods course to demonstrate the following curriculum features:

Curriculum Feature	Criteria	Model Support
Place-Based Learning	Focus on learners' local spaces with which they are most familiar; emphasis on outdoors	<a href="#">National Geographic Multiple Perspectives</a>  PLT - trees likely available in all outdoor environments
Environmental Education	Connects to environmental literacy and sustainability	PLT – by nature of its content, the Wisconsin standards for Environmental Literacy and Sustainability are exemplified
Connectivity	Local perspective with extension to regional, global	<a href="#">The Connectivity Project</a>  PLT – local/regional/global perspective on trees (Appendix G)

Inquiry-Based	Learners investigate answers to (their) questions	PLT – Planning an Investigation (Appendix L) <a href="#">I Notice..., I Wonder..., It Reminds Me Of..., I Think Maybe...</a>
Questioning	Learners develop their own questions based on their observations	<a href="#">Making Observations</a> <a href="#">Questioning Strategies</a> <a href="#">How to Teach Nature Journaling</a>
Nature of Science (NOS)	NOS tenants are emphasized	<a href="#">Nature and Practices of Science</a>
Science Content	Activities span life science/LS, physical science/PS, earth & space science/ESS, and engineering, technology, and application of science/ETS	PLT - Although the emphasis is on life science/LS, there are distinct components of physical science/PS, earth & space science/ESS, and engineering, technology, and application of science/ETS in the supplied activities to allow for exposure to all science content areas; Index identifies content topics
Curriculum Integration	Other content areas (math, ELA, social studies – also art, health, PE, faith) and/or STEM concepts are integrated with the lesson’s science content	PLT - STEM/STEAM/STREAMS based activities allow for interdisciplinary teaching; additional activity resources further extend this opportunity; allows for science and social studies integration into ELA and math (Appendix E STEM Skills and Index for subject integration)
Argumentation	CER (claim, evidence, reasoning) framework utilized for argumentation	PLT – Appendix K
Learning Cycle	Lesson are consistent with the 5E learning cycle (Engage, Explore, Explain, Elaborate, Evaluate)	PLT - Activities easily follow the 5E learning cycle
Storyline	A storyline is used to connect lesson(s)	PLT – demonstrates the use of a storyline by the nature of its tree/forestry focus; samples units have storyline (Appendix H)

Lesson Planning Components	Contains key lesson plan components (standards, objectives, prior knowledge, vocab, assessment, procedure, differentiation)	PLT – lesson plan format matches that of IHE’s template (page 89)
Standards Driven	Lessons are designed using NGSS SEP/DCI/CCC three-dimensional framework	PLT – lessons are aligned with the NGSS; in addition, Wisconsin standards for Environmental Literacy and Sustainability are also exemplified (Appendix A)
Assessment	Learning objectives are assessed in a variety of ways	PLT – incorporates a variety of assessment strategies; Appendix M
Vocabulary	Focus on using academic language, specifically vocabulary, for reading, writing, speaking, listening	PLT – Glossary for vocabulary (Appendix I)
Differentiation	Lessons include a variety of multimodal activities to enable learning for all	PLT - activities provide exposure to a variety of strategies (Appendix F; Index identifies differentiation strategies)
Flexibility	Allows for the use of outside supplemental materials such as other curriculums, read-alouds, videos, slide presentations, etc.	PLT - allows flexibility for use of other resources and provides information for some of these additional resources
Unit Planning	Groups of connected lessons comprise a unit of study	PLT - activities with theme focus (trees/forestry) allows for creative unit creation; sample units are also provided (Appendix H)
Scaffolded across Grades	Science concepts and skills and built upon from one grade level to the next	PLT - bridges concepts from PK - 8 with trees/forestry; activities organized by grade bands

## Resource

Project Learning Tree 2021, *Explore Your Environment: K-8 Activity Guide*.