## FLP VIII: Growing Creatively with STEAM Course Syllabus

COURSE AND Education 600 Food, Land, and People VIII

NUMBER **Prerequisite:** None

CREDIT HOURS 1 Professional Development Credit

FEES Registration Fee to NDFB \$ 50.00

NDSU credit recording fee \$50.00

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TEXTBOOKS: Food, Land & People 2nd edition Resources for Leaning CD, FLP STEM

Lessons, www.agclassroom.org Curriculum

Matrix, www.foodlandpeople.org, www.ndaginclassroom.org

DESCRIPTION: This course will allow teachers to apply applicable Food, Land, and

People (FLP) STEAM lessons, in addition to National Ag Matrix STEAM lessons in their curriculum during the school year. This will include real world application of STEAM. Participants will explore opportunities for art to naturally fit into the STEM arena as an applied subject. The course

will provide an overview of strategies, materials, curriculum

development, and research related to assisting the Pre-K- 12<sup>th</sup> grade educators to better understand the interdependence of agriculture, the environment, and human needs through lessons in multiple curriculum

areas: language arts, science, health, art, consumer education,

mathematics, social studies, geography, and more. The information will

be given as an online correspondence course.

NATIONAL BOARD FOR PROFESSIONAL TEACHING STANDARDS: The National Board for Professional Teaching Standards seeks to identify and recognize teachers who effectively enhance student learning and demonstrate a high level of knowledge, skills, abilities and commitments. This course aligns with all 5 of those standards.

**OBJECTIVES:** 

- 1. Understand how agricultural concepts can be integrated into the curriculum by applying STEAM activities with real world applications. To heighten the awareness level of how agriculture impacts our raw resources, processing, and our relationship with food, land, and people.

  2. Use STEAM focus lessons available in FLP and the AITC Curriculum Matrix, guide group activities (large small, and cooperative), provide for
- Matrix, guide group activities (large, small, and cooperative), provide for individual differences and learning styles, and evaluate students' learning.
- 3. Develop understanding, thinking skills, creativity, and improve communication skills in the learning environment with students.
- 4. Use FLP lessons and the AITC Curriculum Matrix to see how they

integrate curriculum and reference the lesson alignment to the National Core Standards. Develop an understanding of the relationship and ties to the ND State Standards.

- 5. Identify and use learning activities to facilitate healthy food choices and gain perspectives regarding the connections of food, land, and people.
- 6. To use instructional media FLP CD's and other related materials.

## REQUIREMENTS:

- 1. Participate in a 2 hour, introductive and interactive video training with facilitator and colleagues. (2 hours)
- 2. Complete FLP Curriculum Connections review worksheet. (2 hours)
- 3. Complete Curriculum Planning & Evaluation Worksheet for three STEAM lessons, to be utilized in classroom. (4 hours)
- 4. Choose and present three student lessons to students consisting of one each from selected STEAM related FLP lessons and one National AITC Matrix lesson, with the third lesson from either option. Lessons shall incorporate community connections, suggested videos, current literacy connections, power points, etc. to enhance delivery and strengthen STEAM aspects. (4-5 hours)
- 5. Submit samples of student work to instructor for assessment/feedback of lesson delivery. Post student work and participate in online media discussion with facilitators and colleagues demonstrating effective strategies for integrating the STEAM lessons into existing classroom curriculum. (2 hours)
- 6. Complete final reflective report section of Curriculum Planning Worksheet and provide review of one lesson during final 2 hours of interactive video with facilitator and colleagues. (3-4 hours)

## **EVALUATION:**

The students will be evaluated on the completion of the requirements with point values stated. The attached course rubric will be utilized for individual student assessment and letter grading.

## STUDENTS WITH DISABILITIES:

Any students with disabilities or other special needs, who need special accommodations in this course are invited to share these concerns or requests with the instructor as soon as possible.

ACADEMIC HONESTY STATEMENT: All work in this course must be completed in a manner consistent with NDSU University Senate Policy, Section 335: Code of Academic Responsibility and

Conduct <a href="https://www.ndsu.edu/education/teacher\_education/academic\_integrity\_statement/">https://www.ndsu.edu/education/teacher\_education/academic\_integrity\_statement/</a>