# **Environmental and Natural Resource Management**

##### Course Syllabus, Fall 2023 - Sophomores

###### I. Course Description

A course that provides an opportunity for students to increase awareness of the close ties among living organisms as well as natural and environmental concerns with the interrelationships of living organisms and the world around us. Students are exposed to careers related to natural resources systems. Students also look closely at Nebraska's natural resources and management techniques. Classroom and laboratory activities are supplemented through supervised agricultural experiences and leadership programs and activities.

###### II. Instructor Information

Mr. Philip Simpson

Phone: (308) 346-4150 at school, (308) 346-4225 at home

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Best times to contact: 7:30-8:15 a.m. & 3:45-4:30 p.m.

###### III. Instructional Materials

**Texts:**

 “Various Resources”

**Required Materials:** Each student needs to have a calculator, a one subject notebook, and a folder for handouts.

###### IV. Course Outline

1. **AFNR.HS.14.1 Analyze the relationships that have been established between humans and natural resources, specifically addressing sustainability of modern agriculture and governmental involvement of improvement methods.**
	1. AFNR.HS.14.1.a Compare and contrast renewable and nonrenewable resources in regards to their impact on water, soil, fish, wildlife, and forestry.
	2. AFNR.HS.14.1.b Identify actions taken at local, state, and national levels to protect water quality, soil health, air quality, wildlife, and plant species.
	3. AFNR.HS.14.1.c Assess historical events of the United States’ conservation programs and the human population’s attitude and ecological outlook on the nation’s natural resources. AFNR.HS.14.1.d Compare and contrast modern tools, equipment, machinery, and technology used to accomplish environmental tasks.
	4. AFNR.HS.14.1.e Apply cartographic skills to determine area, boundaries, and elevations in relation to natural resources and modern agriculture.
2. **AFNR.HS.14.2 Analyze the interrelationships between natural resources and humans and their effect on social, scientific, and industrial uses of natural resources.**
	1. AFNR.HS.14.2.a Explain current aspects of modern agriculture and the impact to natural resources.
	2. AFNR.HS.14.2.b Evaluate the current programs in place with conservation and sustainability of natural resources within Nebraska (e.g., Conservation Reserve Program, Environmental Quality Incentives Program, Depredation, Private Waters Programs, Small Watershed Rehabilitation Program, Conservation Innovation Grants).
	3. AFNR.HS.14.2.c Assess the importance of Nebraska conservation and sustainability programs.
	4. AFNR.HS.14.2.d Describe the implementation of conservation programs.
	5. AFNR.HS.14.2.e Critique the effectiveness of production methods that are relevant to different environmental conditions, conservation, and sustainability of natural resources.
	6. AFNR.HS.14.2.f Analyze the impact of modern technology in agriculture and natural resources and its overall effect on natural resources.
3. **AFNR.HS.14.3 Explain factors that contribute to ensuring sustainable natural resources production of wind energy, water quality, soil health, and forestry/rangeland health.**
	1. AFNR.HS.14.3.a Identify components of ecological succession and the linkage between carbon, water, and hydrogen biological cycles.
	2. AFNR.HS.14.3.b Describe the components of the earth’s atmosphere and the importance of air quality in relation to global warming.
	3. AFNR.HS.14.3.c Explain the allocation of water sources in relation to natural resource management.
	4. AFNR.HS.14.3.d Explain components of soil formation, classification, and erosion to explain land use of Nebraska Farmland.
	5. AFNR.HS.14.3.e Summarize fire management strategies, forestry products, and woodland management aspects of the forest industry.
4. **AFNR.HS.14.4 Critique management procedures and techniques to protect, maintain, enhance, and improve natural resources.**
	1. AFNR.HS.14.4.a Analyze the effectiveness of specific environmental regulation policies (e.g., Clean Air Act, EISA, Clean Water Act, Superfund).
	2. AFNR.HS.14.4.b Distinguish between alternative energy sources and determine the benefits/cost sof such energy sources.
	3. AFNR.HS.14.4.c Compare non-native and invasive species in Nebraska and their impact on the local and state-wide agricultural economy.
	4. AFNR.HS.14.4.d Analyze the financial and environmental cost and issues related to the introduction of non-native species.

***V. Grading***

Student’s grades will be determined as follows:

90% --- Daily assignments, record books, projects, tests, quizzes, & presentation

10% --- SAE Record Keeping/Record Book

***VI. Homework***

For each assignment I will announce if it is due at the beginning or end of the next class. (if you are in doubt, assume that it is at the *beginning* of class.) If you do not have your homework in on time, you automatically lose 25% of the points and have until the beginning of the next class meeting to turn it in. If it is not turned in at that time, you lose all credit for that assignment.

Some assignments are important enough to your success in this class that I believe you

must complete them and I will make arrangements with you to insure that you do.

If you miss class, we will follow the procedure in the student handbook. If it is lab

activity, you will be required to make up a related assignment since the lab or field trip

may not be reproducible.

***VII. Classroom Procedures***

Student expectations will be outlined in an expectation contract given to the students the

first week of school.

***VIII. Course Content***

 FFA is a key component of Agricultural Education and students enrolled in agricultural education courses will spend a great deal of class time preparing for various FFA events. Examples - - Range Judging – Study Plants, Livestock Judging – Judge classes and give oral reasons, LSE’s – preparing and presenting public speeches/demonstrations, SAE’s - Students will work on record keeping and preparing applications