You may download this form as a .doc file (honors.wcu.edu, click on Honors Forms and Resources) and fill it out electronically. Print the completed form and deliver the signed document to the Honors College by the deadline. Please complete all handwritten entries legibly and in PEN. Incomplete forms will not be accepted.

(Student’s Legal Name) (Student’s ID)
(Email) (Phone Number)

I certify that I am an Honors College student in good standing: \(\sqrt{\text{yes}}\)
I will be graduating at the end of this semester: \(\square \text{yes}\)

The Honors student, in consultation with the faculty member, is responsible for proposing the contract idea, completing the form, and submitting the signed original Honors Contract form to The Honors College. The Honors Contract must be completed for students to receive Honors College credit for the course. It should create a partnership of mutual benefit to the student and faculty member. The contract should involve a project or activity that takes one deeper into the course subject and results in an experience relevant to one’s preparation as a professional. When the student and the faculty member sign the contract, they are establishing an agreement to pursue the project described during the contracted semester. As a result of the successful completion of the work, the designation “Honors” will be affixed to the course as it appears on the student’s official transcript.

Typically, an Honors contract project will engage the student in higher levels of thinking and performance (i.e. synthesis, creation, evaluation, analysis) over a sustained period of time or over the course of the entire semester, especially for advanced courses (at the 200, 300, or 400 levels). In introductory courses (at the 100 or possibly 200 levels), an appropriate project or activity for Honors credit may involve lower cognitive domains (i.e. recall, understanding, application) and/or may require a shorter amount of time.

For the faculty member, the contract work should be an opportunity to try innovative or professionally interesting projects or activities that would be difficult to do for an entire class. The scope of the project or activity should be commensurate with the number of credits earned (e.g. a contract in a 4 credit hour course should be more involved than a contract in a 3 credit hour course). The contract may be achieved in many ways but should have demonstrated relevance to the subject of the course. Under NO CIRCUMSTANCE should the contract be proposed for work already accomplished. Questions regarding the nature of a specific contract are welcome and should be directed to the Dean of The Honors College (x7383).

**PREFIX and COURSE NUMBER** [MATH 140] **SECTION** [01] **CREDIT HOURS** [3]

Course Type (circle one): face-to-face on line hybrid
Instructor’s Name [face-to-face] [on line] [hybrid]
Instructor’s Campus Address [Stillwell] [Dept.]
Instructor’s Phone [wcu.edu]

This contract is best described as (please check at least one):
\(\sqrt{\text{an additional project or activity, above and beyond the regular course syllabus, designed for Honors}}\)
\(\sqrt{\text{an extension of a regular course assignment, going deeper into the course subject at the Honors level}}\)

This project will provide the student with a professionally relevant experience (please check at least one):
\(\sqrt{\text{in terms of the discipline or content area}}\)
\(\sqrt{\text{in terms of general professional experiences}}\)

Signed [Student’s Name] [Instructor’s Name] [Date]

Honors College Dean’s Approval: [Signature] [Date] 3/8/16

Revised 12/15
You are encouraged to download this form as a .doc file (honors.ven.edu, click on Honors Forms and Resources) and fill it out electronically. ALL ATTACHMENTS SHOULD BE TYPED (not handwritten).

I. The GOAL of our project: To design and create a 10-page book, aimed at providing an accurate overview of Natural Resource Management.

II. OUTCOMES/DELIVERABLES (Complete only the sections relevant to the project AND include student deadlines):

A. If this project will include a research expectation, describe the underlying inquiry or research question, describe the type of research (e.g., library, archives, laboratory, survey, data analysis, project design analysis, etc.), and describe the scope of the work to be accomplished (i.e., the extent or range, aim or purpose, or length of work).

This project will require minimal research outside of the planned course schedule and topics. Our main goal will be to determine the most pertinent topics in NRM. This may require research in the library or within our textbook and notes. We will attempt to condense a semester’s worth of material into a comprehensive and easy to understand introduction to NRM.

B. If this project will include a creative production, describe the expectations or aims for the final work, and describe the scope of the project (i.e., the extent or range of work, aim or purpose of the work, or length of work).

The aim of the final product is to include both visual and written examples of main topics within Natural Resource Management. The book will be a minimum of 10 pages long and will serve as a basic introduction to NRM. The book should maintain a professional and easy-to-understand tone.

C. If this project has a reading list, please provide full citations for all required references. Please attach.

D. If the student is to create a bibliography as part of the project, provide a description of the expectations for that process (e.g., primary or secondary sources, number of sources, particular journals or sources to include, etc.)

E. If this project will have, as one of its outcomes or deliverables, a paper or written product (e.g., a journal, a blog), provide a description of the expectations and/or guidelines for work (e.g., number of pages, number of entries, use or type of sources, etc.).

The main deliverable for this project includes the creation and production of a booklet, using materials and information provided by the instructor. The final product will include approximately 10 pages with an entry or topic covered on each page.

F. If this project will have, as one of its outcomes or deliverables, a public presentation, describe where, when, and to whom you expect to present the results of the work. Estimated Date for the presentation:

___ WCU Research and Scholarship Celebration (Undergraduate Expo)
___ NCUR (National Council Undergraduate Research, http://www ncur.org/conferences and_events/)
___ Classroom. If the presentation could be open for guests, please provide the location:

Other venue:

G. If this project will have other outcomes or deliverables, please describe in an attachment.

III. If this project involves team or group work, describe the expectations, roles, and/or responsibilities for the individual student and how his/her success at the Honors level will be determined for the group work. (Attach an additional page.)

IV. Provide additional information, attached as needed, to describe your project and expectations for the student’s successful completion of the project to earn Honors credit. If you have a rubric for expectations at the Honors level, please attach.

Revised 12/15
III. This project requires collaboration with another honors student.

The expectations for me as an individual student will be to develop the written portion of the work. I will also be responsible for determining what topics and information to include in the book, alongside my teammate. I will assist with the visual portion of the project as needed.

In terms of group work, my success at the honors level will be determined by my ability to work with another student in proficiently executing and completing this project. The completion will be determined by the effectiveness of our work and its ability to communicate the crucial ideas behind Natural Resource Management.