RENG 321 – Introduction to Micro Hydroelectricity Systems

Fall Semester
3 Credits (2 50-minute lectures, 2-hour laboratory)
Pre-requisites: ELEC 291, PHYS 127, and AGEN 151

INSTRUCTOR:
Dr. Philip V. Hofmeyer, 108 Shannon Hall
On-campus mailbox: Marshall Hall
Office phone: 315-684-6515
E-mail: hofmeypv@morrisville.edu

OFFICE HOURS:
TBA. If necessary, students are also encouraged to make appointments to see the instructor at other times.

Students with disabilities who require accommodations to fully-participate in the course activities are requested to contact the instructor within the first two weeks of the semester.

COURSE DESCRIPTION:
This course provides students with an introduction to hydroelectricity and the impacts of head, flow, and fluid dynamics on the usable water resource. Students are engaged with installation, maintenance, and troubleshooting micro hydroelectricity systems (those <10 kW in size). Course focus will be on sizing penstock, mapping the hydro resource, and identifying environmental concerns with small hydro systems.
Prerequisites: ELEC 291, PHYS 127, AGEN 151 minimum grade of C.
3 Credits (2 hours lecture, 2 hours laboratory).

Course Learning Outcomes:
The overall objective of this course is to provide the student with a technical understanding of residential and small commercial hydroelectricity systems. Upon completion of this course, the student will be able to:
1. Measure and map water resources.
2. Define and describe system components of hydro turbines, penstocks, and electricity connections.
3. Evaluate potential micro hydro sites (<10 kW).
4. Assemble conductors, battery banks, inverters, charge controllers, and diversion loads correctly.
5. Identify and complete relevant permits to micro hydroelectricity.
6. Employ safe work habits around micro hydro electrical systems.
7. Critique and troubleshoot residential hydro systems.

INSTRUCTIONAL METHODS:
1. Lecture/laboratory/problem solving sessions.
2. Reading assignments.
3. Homework and laboratory exercises.
4. A renewable energy system project shall be undertaken (group project).
5. Reading current literature related to energy systems.

REQUIRED TEXTS:


Other handouts and course material will be available on-line via Blackboard, accessible only by those students who are enrolled in the course.

REFERENCES:


STUDENT REQUIRED EQUIPMENT:

Notebook, texts, scientific calculator, work boots, and appropriate dress for scheduled laboratory operations and field trips.

CLASS POLICIES:

Student Behavior: As students in a technical program are preparing for a professional career, all students are expected to conduct themselves, in both manner and dress, as professionals.

Eating, drinking, or the consumption of any tobacco products is prohibited during class meetings (lecture hall, classroom, laboratory, or field). Doing so may result in the student's dismissal from that class period and will count as an unexcused absence.

Cell phones, pagers, and similar devices must be turned off during the instruction time. Use of or disruption of class by these devices will result in the confiscation of the device by the instructor, and may result in the student's dismissal from that class period which will count as an unexcused absence. The confiscated device may be retrieved at University Police.

Attendance: Students are required to attend scheduled lectures, labs, and field trips; and to work on class and lab/field assignments as scheduled by the professor. Students are required to attend their scheduled sections for labs, lectures, and examinations (unless authorized by the professor). Since class sessions start on the hour, students are expected to be punctual. There will be no late entries once a class has begun. In this case, student's absence will be counted as unexcused and will receive a zero for any assignments due.

If a student must leave class early during a regularly scheduled meeting, he/she must discuss reasons with the professor. If a student must miss a scheduled class meeting due to an acceptable, verifiable time conflict, he/she must resolve the time conflict prior to class.

If a student is unable to attend class because of an emergency, the professor or School of Agriculture and Natural Resources office must be contacted prior to the scheduled class meeting. The telephone number is 684-6515 (Dr. Hofmeyer) or 684-6083 (School office). Use of e-mail (hofmeypv@morrisville.edu) is highly recommended.

Students failing to call ahead or discuss absences prior to the class will be unexcused. If a student accumulates four unexcused absences, he/she will be given the option of dropping the course or receiving a failing grade for the semester.
**Honesty Policy & Discipline (Due Process):** Honesty and integrity are major elements in professional behavior and are expected of each student. Any assignment (including those in electronic media) submitted by a student must be of the student's original authorship. Representation of another's work as his/her own shall constitute plagiarism. Cheating, in any form, is considered unacceptable behavior within all University courses. Students having academic problems should consult with their advisor or a college counselor. Instances of cheating will be dealt with in accordance to University policy. Standards of academic honesty and due process procedures for Morrisville College are located in the Rules, Regulations & Expectations section of the student handbook.

**Safety Guidelines:** Certain class assignments may require the student to be absent from the professor's immediate supervision. Whether the student is under immediate supervision or not, safe conduct and safe use of equipment shall be the ultimate rule. Failure to comply with prudent safety practice and/or willful disregard for class participants and/or equipment may be cause for immediate dismissal from that particular class session by the professor. Subsequent similar activity may be cause for dismissal from the course by the School Dean.

**GRADING/EVALUATION OF THE STUDENT:**

Evaluation is a shared responsibility between the teacher and the student. The purpose of the evaluation is to demonstrate how well the professor has taught and the student has learned specific course materials, the principles, concepts and terms relevant to the renewable energy field, and to determine the students’ ability to apply that knowledge to specific situations.

**Grade Method:** Many laboratory periods will have a graded component or exercise. These may be written assignments, in-lab assignments, homework, or the evaluation of the student's participation and attitude. These components will total fifty percent (50%) of the total course score. It is important that students complete their assignments accurately, neatly, and submit them on time. Assignments received past the due date will be devalued 50% for each day that the item is late. No class assignment of any student will be graded (for credit) once the same assignment is corrected and returned to the class.

Two exams will be given in lab. The first exam will be a unit test on micro hydro system components and wiring, and the second exam will be a comprehensive exam on hydro energy systems (including site assessment). Each exam will be worth 20% of the total course score. No make-up examination will be given without a written medical excuse, family emergency, or prior permission from the instructor. Students are responsible for all material covered in the class whether presented orally during the lectures and laboratory or assigned (homework and reading).

The breakdown of grading is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Midterm exam</td>
<td>20%</td>
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<tr>
<td>Final exam</td>
<td>20%</td>
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<tr>
<td>Homework/laboratory assignments</td>
<td>50%</td>
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<tr>
<td>Lab participation</td>
<td>10%</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100%</strong></td>
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**Grading Scale:**

- 100 - 94% = A
- 93 - 90% = A-
- 89 - 87% = B+
- 86 - 83% = B
- 79 - 77% = C+
- 76 - 73% = C
- 69 - 65% = D+
- 64 - 60% = D
- 82 - 80% = B-
- 72 - 70% = C-
- Below 60% = F
**TENTATIVE OUTLINE OF TOPICS**:  

<table>
<thead>
<tr>
<th>Week</th>
<th>Topics (Lecture and Lab)</th>
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<tbody>
<tr>
<td>1</td>
<td>Introduction, micro hydro installer JTA, “HW 1 lab New Woodstock assessment</td>
</tr>
<tr>
<td>2</td>
<td>Hydro power and energy</td>
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<tr>
<td>3</td>
<td>Wootton assessment</td>
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<td>4</td>
<td>Flow prediction methods (using NWIS, New Woodstock and Wootton stream data) lab Oxbow Falls silt basin removal</td>
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<td>5</td>
<td>Head estimation and profile diagrams (using New Woodstock and Wootton data) lab New Woodstock construction</td>
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<tr>
<td>6</td>
<td>Penstock materials, sizing, and components lab New Woodstock construction</td>
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<tr>
<td>7</td>
<td>Intakes and silt basins (redesign Oxbow silt basin) lab New Woodstock construction</td>
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<tr>
<td>8</td>
<td>Penstock sizing (minimize size, maximize power, minimize cost) Lab New Woodstock construction</td>
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<tr>
<td>9</td>
<td>Turbines (types) lab Wootton construction</td>
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<td>10</td>
<td>Turbines and electrical generation (PM vs. induction) lab Wootton construction</td>
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<tr>
<td>11</td>
<td>Micro hydro circuits (impedance, RPM, frequency, rectifiers, etc.) lab Wootton construction</td>
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<tr>
<td>12</td>
<td>Voltage drop and ampacity (circuit sizing) lab No lab (wedding break)</td>
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<tr>
<td>13</td>
<td>Interconnected devices (Article 705) lab Wootton construction</td>
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<tr>
<td>14</td>
<td>Batteries and controllers lab Wootton construction</td>
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<tr>
<td>15</td>
<td>Permitting lab No lab (Thanksgiving break)</td>
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<tr>
<td>16</td>
<td>Financial analysis lab Oxbow silt basin install</td>
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<tr>
<td>17</td>
<td>Group project lab Oxbow teardown</td>
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*The topics and corresponding schedule listed in the table above are tentative and may be subject to change during the semester.*