Syllabus: ABEN 473/673 – Agricultural Power

Fall Semester, 2024

Class info: Lecture- 12:00 to 12:50 p.m. M & W. Ladd Hall 209

Lab 2:00 – 4:50 p.m. Wednesday at Service Center (or other announced

Updated: 12/31/2024

room) 3 cr.

**Instructor:** Dr. Sulaymon Eshkabilov

Office: Ladd Hall 101B Phone: (701)-231-3268

e-mail: sulaymon.eshkabilov@ndsu.edu

Office hours: 1:00 to 5:00 pm M & Tue, 1:00 to 2:0 pm W.

You can also email for an appointment.

#### **Bulletin description:**

Theory, analysis, and testing of internal combustion engines, traction, power trains, hydraulic systems, vehicle dynamics, stability, and ergonomics in tractor design. Electrical power units including motors. Alternative energy systems. 2 lectures, 1 three-hour laboratory.

**Pre-requisites and Co-requisites:** ME 350

#### **Course objectives**

- students will be introduced to power sources and units of off-road vehicles and their operational principles, CAN bus communication system, calculation of traction forces and measurement tools and methods of power outputs of tractors
- 2) student will master how to compute and select power sources of agricultural machinery, and perform tests, analyze and present data.
- 3) graduate students will be introduced to the simulation model development of power sources and dynamics of agricultural machines and off-road vehicles.

#### **Outcomes**

After completing the course, the students will be able to:

- 1. **Understand** off-road vehicle operational principles, traction, power-train types and energy sources of agricultural machinery, and internal combustion and electrical engine principles, CAN bus communications (ABET 1) [A, student outcome 1 (Table 1)]
- 2. **Apply** engineering knowledge of statics, kinetic and potential energy, fluids, and electricity to understand their experiments (ABET 1) [A, student learning outcome 1 (Table 1)]

3. **Present** the measurement and engineering calculation results and **communicate** acquired information professionally (ABET 3) [B, Student outcome 3 (Table 1)]

Updated: 12/31/2024

4. **Design** an experiment, conduct the experiment, collect experimental data, analyze the collected data, and draw conclusions from the analyzed data (ABET 6) - [A, student outcome 6 (Table 1)]

### Table 1. Program educational objectives and supporting student outcomes. \*

Graduates are expected to have established themselves as practicing engineers who, within a few years of graduation:

- A Successfully address emerging engineering challenges in the design or evaluation of machine systems, processing systems, and natural resources and environmental systems affecting the production of food, feed, and other bio-based products.
  - Technical learning outcomes include student outcomes (1), (2), and (6): 1. an ability to identify, formulate, and solve complex engineering problems by
  - applying principles of engineering, science, and mathematics

    2. an ability to apply engineering design to produce solutions that meet specified
  - needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
  - 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- B Effectively use professional communication, critical thinking, and interpersonal skills as team leaders and team members.
  - Communicational learning outcomes include student outcomes (3) and (5):
  - 3. an ability to communicate effectively with a range of audiences
  - 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- C Responsibly serve the public and their employers by participating in professional development and by maintaining the highest standard of professional ethics.
  - Contextual learning outcomes include student outcomes (4) and (7): 4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Note: The table shows how course contributes to program outcomes, and how assessment is carried out to continually improve the course.

<sup>\*</sup> See <a href="https://www.ndsu.edu/aben/about/abet\_accredited/">https://www.ndsu.edu/aben/about/abet\_accredited/</a> for the current ABEN program educational objectives. See <a href="https://www.abet.org/accreditation/accreditation-criteria/criteria-for-accrediting-engineering-programs-2021-2022/">https://www.abet.org/accreditation/accreditation-criteria/criteria-for-accrediting-engineering-programs-2021-2022/</a> for information on ABET student outcomes 1-7, effective as part of the "Criteria for Accrediting Engineering Programs, 2021-2022."

#### Required student resources:

Students are expected to have daily access to the course Blackboard website for access to course announcements, assignments, project, including the on-line sources, and other reading materials. A personal computer (laptop) with MATLAB/Simulink and these toolboxes: Curve Fitting Toolbox, Statistics and Machine Learning toolbox, Symbolic Math Toolbox, Simscape, Simscape Driveline, Simscape Electrical, Simscape Fluids, and Simscape Multibody installed is needed. If you need help to get MATLAB/Simulink package installed, ask for assistance from IT help desk.

Updated: 12/31/2024

#### Textbook:

Off-Road Vehicle Engineering Principles. 2003. Goering, Stone, Smith and Turnquist. ASAE. ISBN no. 1-892769-26-3 (need access to this textbook)

### Field trips

There will be **field trips associated with the labs** for the class.

### **Assignment Overview and Policy**

- About 10 in-class unannounced pop-up quizzes based on in-class covered materials, reading assignments, and self-study exercises. Out of 10 quizzes, randomly chosen 5 quizzes will be graded. No make-up quizzes are allowed, except for a prior justification and approval of the instructor at least 24 hours before the class.
- About 10 lab reports based on the learned outcomes from the guest speaker
  presentations, industry visits, and collected data from the laboratory materials. Lab
  reports of graduate students will be of a higher standard than the ones of
  undergraduate students.
- Tests. There will be two in-class tests: Test 1 on Week 6 and Test 2 on Week 12/13. Before tests, there will be pre-test reviews of the questions included in Tests. For a make-up exam, the instructor's approval for any excusable justification at least 48 hours before the test date is needed as described in NDSU policy 333: https://www.ndsu.edu/fileadmin/policy/333.pdf
- One team project (report) and presentation for undergraduate students (ABEN473)
- One individual project with a 6-page long research paper for graduate students (ABEN 673).
- Self-study homework assignments based on covered and additional learning materials.
- **Due dates** for assignments and lab reports will be announced with the assignments. Late assignments will be accepted with a 10% penalty per NDSU class day, but will not be accepted after solutions are posted/handed out/discussed in class.
- Active participation during in-class discussions is strongly encouraged. Note that you will earn extra credits by actively participating in-class discussions.

#### Course delivery strategies:

 Lecture materials in power point presentations, MATLAB scripts and Simulink simulation models. Most of the lectures will be based on open discussions. All students are encouraged to be involved. All questions are welcome!

Updated: 12/31/2024

- Live in-class MATLAB/Simulink modelling exercises.
- In-class exercise problem solving demos.
- Guest speakers from industry and industry visits are planned.
- Laboratory exercises and measurements in ABEN.

#### ATTENDANCE STATEMENT

According to NDSU Policy 333 (www.ndsu.edu/fileadmin/policy/333.pdf), attendance in classes is expected. Attendance in classes is expected and important. (The term "class" includes class, online class, laboratory, field trips, group exercises, or other activities.) However, there are instances in which students are unable to attend class, and if those are described in policy 333

(https://www.ndsu.edu/fileadmin/policy/333.pdf), then those absences will be excused. Absences not covered under policy 333 are excusable at the discretion of the instructor. However, class policies regarding class absence are provided below. (Note: NDSU Student Health Service does not provide students with excuses for class absences or tardiness due to illness or injury.) If a student will be missing class for an event related to university clubs or teams, or other excusable reason to be determined by the instructor, the student must let the instructor know before he/she misses the class. Consideration will be given to those students who have a valid excusable reason when making a determination regarding making up assignments or tests.

#### **VETERANS AND MILITARY PERSONNEL**

Veterans and student service members with special circumstances or who are activated are encouraged to notify the instructor as soon as possible and are encouraged to provide Activation Orders.

# AMERICANS WITH DISABILITIES ACT FOR STUDENTS WITH SPECIAL NEEDS STATEMENT

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 and contact the Disability Services Office (<a href="www.ndsu.edu/disabilityservices">www.ndsu.edu/disabilityservices</a>) as soon as possible. Veterans and student soldiers with special circumstances or who are activated are encouraged to notify the instructor in advance

#### APPROVED ACADEMIC HONESTY STATEMENT

The academic community is operated on the basis of honesty, integrity, and fair play. NDSU Policy 335: Code of Academic Responsibility and Conduct applies to cases in which cheating, plagiarism, or other academic misconduct have occurred in an

instructional context. Students found guilty of academic misconduct are subject to penalties, up to and possibly including suspension and/or expulsion. Student academic misconduct records are maintained by the Office of Registration and Records. Informational resources about academic honesty for students and instructional staff members can be found at <a href="www.ndsu.edu/academichonesty">www.ndsu.edu/academichonesty</a>.

COE Honor Pledge: "On my honor I will not give nor receive unauthorized assistance in completing assignments and work submitted for review or assessment. Furthermore, I understand the requirements in the College of Engineering Honor System and accept the responsibility I have to complete all my work with complete integrity. Students who are suspected of academic dishonesty may not withdraw from the course in which dishonesty is suspected while the case is under review by the Honor Commission (NDSU Policy 335, 5b)."

Updated: 12/31/2024

#### Academic Calendar of Fall 2024 – Important Dates

September 2	Last day to add classes via Campus Connection
September 4	Last day for no-record drop of classes @ 100% refund
September 4	Last day to withdraw to 0 credits @ 100% refund
September 10	Financial Aid applied to Student Accounts
September 16	Last day to submit request to audit, pass/fail
October 15	Undergraduate fall graduation application due
October 16	Graduate student Intent to Graduate due
October 18	Grades of Incomplete convert to F
October 31	Spring/ Summer registration begins
November 11	Veteran's Day (no classes/offices closed)
November 15	Last day to drop classes with 'W' record
November 15	Last day to withdraw to zero credits for Fall
November 15	Fall commencement participation deadline
November 27-29	Thanksgiving no classes (offices open on Friday)
December 9-13	Dead Week
December 16-20	Final Examinations
December 20	Commencement

## **Table 2.** Course Outline\* (Tentative):

Week	Topics
Week 1:	Course introduction, syllabus, policy, and assignments
	Introduction to MATLAB/Simulink environment
Week 2:	Introduction to MATLAB/Simulink environment
	Laboratory Work # 1. Numerical Analysis and Simulation problem
Week 3:	Overview of Off-Road Vehicles
	Laboratory Work # 2. Equation Solver Problem
Week 4:	Internal Combustion Engine. Thermodynamics
	Laboratory Work # 3. Big Iron Farm Show
Week 5:	Engine Performance. Engine and Off-road Vehicle Testing Principles
	Laboratory Work # 4. Engine Performance

Week 6:	Engine and Off-road Vehicle Testing Principles		
	Review of week 1-5 materials. Test 1		
Week 7:	Tractor/Implement Drivelines		
	Laboratory Work # 5. Guest Speaker//Industry Visit		
Week 8:	Traction. Ground/Propulsion System Interaction		
	Laboratory Work # 6. Slippage and Traction		
Week 9:	Power-Train Principles. Clutches and Brakes.		
	Laboratory Work # 7. Power-trains. PTO.		
Week 10:	Power-Train Principles. Clutches and Brakes.		
Week 11:	Electrical/Electronic Systems		
	Laboratory Work # 8. Guest Speaker//Industry Visit		
Week 12:	Operator Platform/Ergonomics		
	Review of week 7-11: Test 2		
Week 13:	Operator Platform/Ergonomics		
	Laboratory Work # 9. Experimental Design		
Week 14:	CAN Bus		
DW -Week 15:	Electrical Power for Agricultural Machines		
	<b>Laboratory Work # 10.</b> Electrical Powered Vehicle Simulation Exercise		
DW - Week 16:	Electrical Power for Agricultural Machines		
Week 17:	Project Presentations		

Updated: 12/31/2024

## **Laboratory Exercises:**

The weather will affect which laboratory exercises are taken and the dates they are performed. Notes will be posted on the BB before the lab.

## **Grade Distribution: ABEN 473**

Your grade in this course will be based on the following point breakdown.

Assessment	Number	Point Value	Total Points
Quiz	10 (5 graded)	1	5
Test 1	1	20	20
Test 2	1	20	20
Laboratory report (Lab Tile, Data presentation, Executive Summary,	10	2.5	25

<sup>\*</sup>Disclaimer: The course outline is subject to change.

Some topics will definitely be covered more thoroughly than others.

Updated: 12/31/2024

References)			
Project	1	20	20
Project Presentation	1	10	10
Total Course Poir	100		

Grade Distribution: ABEN673

Your grade in this course will be based on the following point breakdown.

Assessment	Number	Point Value	<b>Total Points</b>
Quiz	10 (5 graded)	1	5
Test 1	1	20	20
Test 2	1	20	20
Laboratory report (Lab title, Lab Procedures, Results and Discussion, Executive Summary, References)	10	2.5	25
Project and Paper	1	20 (10+10)	20
Project presentation	1	10	10
Total Course Points			100

# Grades will follow the standard NDSU grading scale:

A: 100-90% B: 80-89% C: 70-79% D: 60-69% F: <60%