# Syllabus ABE128: Applied Biology for Agricultural and Biological Engineers (3U)

<u>Instructor:</u> Dr. Laurie Leonelli / Professor Leonelli (<u>lbl@illinois.edu</u>)

TA: Yuchen Wang (Yuchen26@illinois.edu)

Lecture: MW 10-10:50am, AESB 208

<u>Lab:</u> W/Th 2-5pm, Turner M5 <u>Office hours:</u> by appointment

Course website: https://canvas.illinois.edu/courses/42658

Principles of biology relevant to agriculture, food, energy, and the environment, including microbiology, biochemistry, genetics, plant and animal systems, and ecosystems. Case studies of engineering applications where these biological principles have been taken into account or leveraged for the purpose of design.

This course aims to provide students with a broad understanding of basic biological concepts and their relevance to practices related to agriculture and/or bio-related industries. The course covers general principles of biology and explores how these principles inform the design and implementation of agricultural and biological system design.

# Course objectives:

- I. Build a strong biological foundation for problem-solving in scenarios involving living systems
- 2. Encourage students to connect biological concepts with engineering applications
- 3. Develop critical thinking and scientific inquiry skills
- 4. Learn to work productively in a small group setting to accomplish lab activities

# **ABET learning outcomes:**

- LO#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.
- LO#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.
- LO#6: An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
- LO#7: An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Theme of the Week	Dates	Concepts covered	Lab (W/Th)	Assignments
I. Meet the course	W1.17	Course introduction and Expectations	NO LAB	N/A
2. Where does fuel come from	MI.22	Life and its History on Earth;	Tour of Hydrothermal Liquefaction facilities	Worksheet (10pts)- due-2.1/2.2
and can we make more?	W1.24	Atoms, Bonds, and Macromolecules		
3. What makes soils healthy?	M1.31	Biodiversity and Cells; Cellular	Winogradsky Columns and build-	Worksheet (10pts)- due W/Th2.7/2.8
	W2.I	components and organelles	a-bug (2pt-Prelab QUIZ)	
4. Beer, bread, and biofuels; The making of industries	M2.5	Metabolism and reaction coupling;	Fermentation lab (2pt-Prelab	Lab response (Iopts)
	W2.7	Anabolism and Catabolism QUIZ)		due-2.14/2.15
5. Genomic playbook: Decoding	M2.12	QUIZ (30pts)	Making Valentines and some protein! (2pt-Prelab QUIZ)	Worksheet (10pts) due-2.21/2.22
the instructions of life	ons of life W2.14 Central Dogma	Central Dogma		
6. Catalysts and catch-alls: Proteins and all they do	M2.19	Proteins; Enzyme kinetics	Enzyme activity (2pt-Prelab QUIZ)	Mini-report (20pts) due-2.28/2.29
	W2.2I	Trotems; Enzyme kinetics	Elizyille activity (2pt-1 felab QO1Z)	
7. Understanding the dynamics of biological systems	M2.26	Gene regulation; Expression;	Riginformatics (ant Prolah OLUZ)	In-class assessment (10pts)
	W2.28	Bioinformatics & genomics	Bioinformatics (2pt-Prelab QUIZ)	
	M3.4	Review; Designing Questions	NO LAB	N/A

8. Revisit, Review, and Reflect; Midterm week	W3.6	MIDTERM (6opts)		
- 7471	M3.11	SPRING BREAK	NO LAB	N/A
9. Whatever you want it to be	W3.13	SPRING BREAK	NO LAB	
10. Synthetic biology and the	M3.18	GMOs and ethics of Engineering; CRISPR; synthetic biology;	Ethics discussions and scenarios	Response paper
ethics of genome editing	W3.20 plasmids Etnics discussions and sc		Etilics discussions and scenarios	(10pts) due-3.27/3.28
II. Bioprocess development: How do we build biological platforms?	M3.25	plasmids; PCR; restriction enyzmes; Expression modules;	Copy, cut and paste: PCR and gel electrophoresis (2pt-Prelab QUIZ)	Worksheet (Iopts) due-4.3/4.4
	W3.27	transformation		
12. How to create organisms for particular environments	M4.1	QUIZ (30pts)	Experimenting with Luria-	Mini-report (20pts) due-4.10/4.11
	W4.3	Mutations; and Directed Evolution	Delbruck (2pt-Prelab QUIZ)	
13. How do breeders improve	M4.8	Genetics and Breeding; Natural	Problem sets and Probabilities	Practice sets (20pts)due-4.17/4.18
crop yield?	W4.10	and artificial selection	1 Toblem sets and 1 Tobabilities	
14. Droning on: The many roles of photosynthesis in plant health	M4.15	Photosynthesis; details and derivatives; Light reactions;	Photosynthesis/photorespiration	Worksheet (Iopts) due-4.24/4.25
	W4.17	Carbon fixation	(2pt-Prelab QUIZ)	
15. Fertilizers: How elements move through ecosystems	M4.22	Nutrient cycling and Agriculture;	Carbon Cycle activity	N/A
	W4.24	Outlooks for the Future	Carbon Cycle activity	
16. What have we learned?	M4.29	Concept mapping	NO LAB	N/A
	W5.1	Question session & Review	TO LID	

#### Grades

Grades are based on a point system. This semester you will be able to earn up to **326pts** through lab assignments, in-class assessments (quizzes and midterm), and a final exam. There may be additional opportunities to earn points outside of given assignments based on outstanding performance and participation. Your final grade will be calculated as a percentage of the points you've earned out of **326**. Percentages will be translated as follows:

A100-92.5	B86.4-82.5	C76.4-72.5	D66.4-62.5
A92.4-89.5	B82.4-79.5	C72.4-69.5	D62.4-59.5
B+89.4-86.5	C+79.4-76.5	D+69.4-66.5	F<59.4

#### **ChatGPT**

AI is a very powerful tool for advancing learning opportunities, however, there are appropriate and inappropriate ways to use/abuse AI. For the purposes of this class, you may use ChatGPT to synthesize background information for your own understanding, with the caveat that AI is just like any other internet resource and the reliability of the information you obtain may be questionable. You may NOT use ChatGPT to prepare materials for written assignments or lab reports. All materials submitted for assessment must be generated from biological brains enrolled in the class, *specifically the brains being evaluated for the assignment*.

# Laboratory guidance

There are two lab sections associated with this class. You must attend the section that you are officially enrolled in because 1) there are only so many seats in the lab, and 2) because you will work with the same lab group for the duration of the course. Attendance is mandatory; you will have great difficulty making up a field trip or lab experiment. One section will be led by Dr. Laurie and the other will be led by Yuchen. In lab, it is important to read materials before attending class to ensure that activities run smoothly. This will be incentivized by a pre-lab quiz that will assess whether or not you understand the goals of the activity.

#### **Absence Policy**

Students are responsible for attending all classes, taking notes, obtaining other materials provided by the instructor, taking tests, and completing assignments as scheduled by the instructor. Requests for submitting assignments after due dates require documentation of events such as illness, family emergency, religious

# observances, or a university-approved activity. (https://odos.illinois.edu/community-of-

<u>care/resources/students/absence-letters/</u>). Conflicts with dates on which assignments are scheduled must be discussed with the instructor or TA *prior to the date of the assignment*. Students must contact the instructor as soon as possible if they anticipate missing multiple classes due to events such as chronic illnesses, travel related to team sports, or other university activities. Students should contact the instructor or TA in advance to determine alternatives that might be available if you have an excused absence.

If you must miss a class due to an illness or other emergency, **please provide the appropriate documentation found here:** (<a href="https://odos.illinois.edu/community-of-care/resources/students/absence-letters/">https://odos.illinois.edu/community-of-care/resources/students/absence-letters/</a>).

### **Academic Integrity**

The University of Illinois at Urbana-Champaign Student Code should also be considered as a part of this syllabus. Students should pay particular attention to Article I, Part 4: Academic Integrity. Read the Code at the following URL: <a href="http://studentcode.illinois.edu/">http://studentcode.illinois.edu/</a>.

Academic dishonesty may result in a failing grade. Every student is expected to review and abide by the Academic Integrity Policy: <a href="https://studentcode.illinois.edu/articleI/part4/I-40I/">https://studentcode.illinois.edu/articleI/part4/I-40I/</a>. Ignorance is not an excuse for any academic dishonesty. It is your responsibility to read this policy to avoid any misunderstanding. Do not hesitate to ask the instructor(s) if you are ever in doubt about what constitutes plagiarism, cheating, or any other breach of academic integrity.

#### Mental Health

Significant stress, mood changes, excessive worry, substance/alcohol misuse or interferences in eating or sleep can have an impact on academic performance, social development, and emotional wellbeing. The University of Illinois offers a variety of confidential services including individual and group counseling, crisis intervention, psychiatric services, and specialized screenings which are covered through the Student Health Fee. If you or someone you know experiences any of the above mental health concerns, it is strongly encouraged to contact or visit any of the University's resources provided below. Getting help is a smart and courageous thing to do for yourself and for those who care about you.

- Counseling Center (217) 333-3704
- McKinley Health Center (217) 333-2700
- National Suicide Prevention Lifeline (800) 273-8255
- Rosecrance Crisis Line (217) 359-4141 (available 24/7, 365 days a year)

If you are in immediate danger, call 911.

### Family Educational Rights and Privacy Act (FERPA)

Any student who has suppressed their directory information pursuant to Family Educational Rights and Privacy Act (FERPA) should self-identify to the instructor to ensure protection of the privacy of their attendance in this course. See <a href="https://registrar.illinois.edu/academic-records/ferpa/">https://registrar.illinois.edu/academic-records/ferpa/</a> for more information on FERPA.

#### Community of Care

As members of the Illinois community, we each have a responsibility to express care and concern for one another. If you come across a classmate whose behavior concerns you, whether in regards to their well-being or yours, we encourage you to refer this behavior to the Student Assistance Center (217-333-0050 or <a href="http://odos.illinois.edu/community-of-care/referral/">http://odos.illinois.edu/community-of-care/referral/</a>). Based on your report, the staff in the Student Assistance Center reaches out to students to make sure they have the support they need to be healthy and safe.

Further, as a Community of Care, we want to support you in your overall wellness. We know that students sometimes face challenges that can impact academic performance (examples include mental health concerns, food insecurity, homelessness, personal emergencies). Should you find that you are managing such a challenge and that it is interfering with your coursework, you are encouraged to contact the Student Assistance Center (SAC) in the Office of the Dean of Students for support and referrals to campus and/or community resources.

#### Students with Disabilities

To obtain disability-related academic adjustments and/or auxiliary aids, students with disabilities must contact the course instructor as soon as possible and provide the instructor with a Letter of Academic Accommodations from Disability Resources and Educational Services (DRES). To ensure that disability-related concerns are properly addressed from the beginning, students with disabilities who require assistance to participate in this class should apply for services with DRES and see the instructor as soon as possible. If you need accommodations for any sort of disability, please speak to me after class, or make an appointment to see me or see me during my office hours. DRES provides students with academic accommodations, access, and support services. To contact DRES, you may visit 1207 S. Oak St., Champaign, call 217-333-1970, e-mail disability@illinois.edu or visit the DRES website at <a href="http://www.disability.illinois.edu/">https://www.disability.illinois.edu/</a>. Here is the direct link to apply for services at DRES, <a href="https://www.disability.illinois.edu/applying-services">https://www.disability.illinois.edu/applying-services</a>.

# Disruptive Behavior

# **Emergency Response Recommendations**

Emergency response recommendations and campus building floor plans can be found at the following website: <a href="https://police.illinois.edu/em/run-hide-fight/">https://police.illinois.edu/em/run-hide-fight/</a>. I encourage you to review this website within the first 10 days of class.

### **Religious Observances**

Illinois law requires the University to reasonably accommodate its students' religious beliefs, observances, and practices regarding admissions, class attendance, and the scheduling of examinations and work requirements. Students should complete the <u>Request for Accommodation for Religious Observances</u> form should any instructors require an absence letter in order to manage the absence. To best facilitate planning and communication between students and faculty, students should make requests for absence letters as early as possible in the semester in which the request applies.

### **Sexual Misconduct Reporting Obligation**

The University of Illinois is committed to combating sexual misconduct. Faculty and staff members are required to report any instances of sexual misconduct to the University's Title IX and Disability Office. In turn, an individual with the Title IX and Disability Office will provide information about rights and options, including accommodations, support services, the campus disciplinary process, and law enforcement options.

A list of the designated University employees who, as counselors, confidential advisors, and medical professionals, do not have this reporting responsibility and can maintain confidentiality, can be found here: wecare.illinois.edu/resources/students/#confidential.

Other information about resources and reporting is available here: wecare.illinois.edu.