# INTRODUCTION TO PLANT MOLECULAR BIOLOGY

## **SYLLABUS**

#### I. Course and Instructor Information.

Course: HOS 3305 Section: 3305 Credit Hours: 3

Period 2-3: Tu 8:30 - 9:20 am & 9:35 - 10:25 am

Th 8:30 - 9:20 am

Room: 2318 Fifield Hall

Pre-requisites: BSC 2007, BOT 2010, or BSC 2010

Instructor: C. Eduardo Vallejos Office: 2243 Fifield Hall

Phone: 273-4845

e-mail: vallejos@ufl.edu (Subject must be "HOS 3305")

Office hours: M 1:00 - 2:00 pm,

Th 9:30 - 10:30 am, or by appointment

## **II. Course Description.**

Molecular Biology is the branch of biology that studies the structure and function of macro molecules that encode and regulate the flow of genetic information used by living organisms. This course will focus on the structure and content of the three genomes found in plant cells, gene structure, expression, and regulation. Other topics addressed in this class are transposable elements, and plant transformation procedures. A brief introduction to bioinformatics is also included.

#### III. Course Goals. This course aims to:

- Provide students with a solid understanding of the relationship between structure and function of macromolecules that carry and express genetic information.
- Foster the development of critical thinking in considering methods of scientific inquiry and assessment of results.
- Familiarize students with the utilization of bioinformatics resources.

#### **IV. Learning Objectives.** After taking this course students should be able to:

- Identify the different components of the cell machinery that maintain and express the genetic information stored in cells of living organisms.
- Identify the basic methods and approaches used in molecular biology.
- Explain the role played by the molecular components of the genetic machinery.
- Use their knowledge of structure and function of macromolecules to interpret biological phenomena such as growth, development and responses to biotic and abiotic stimuli.

## V. Reading Material.

Weaver, RF. Molecular Biology. New York, NY. McGraw-Hill publisher. 5<sup>th</sup> edition, 892 pp.

## Additional References

Krebs, JE, ES Goldstein, ST Kilpatrick. 2009. Lewin's Genes X. Jones & Bartlett Learning. Sudbury, MA.

Buchanan, BB, W Gruissem, RL Jones. 2000. Biochemistry and Molecular Biology of Plants. John Wiley & Sons, Somerset NJ.

Weaver's book covers most of the topics I cover in this class, albeit in greater detail than I do. I will provide an "Outline" for each section to delimit the areas that will be covered. When appropriate, I will address specific articles dealing with plant-specific features. I will make copies of these articles available to the class.

## VI. Class Schedule.

Wk	Lecture	Date	Topic			
1	1	Aug-25, T	Introduction, History of Molecular Biology			
	2	Aug-25, T	Molecular Tools A & B			
	3	Aug-27, R	Molecular Biology Primer			
2	4	Sep-1, T	Molecular Biology Primer			
	5	Sep-1, T	Molecular Biology Primer			
	6	Sep-3, R	Molecular Biology Primer			
3	7	Sep-8, T	DNA Characterization			
	8	Sep-8, T	DNA Characterization			
	9	Sep-10, R	Cell Cycle			
4	10	Sep-15, T	DNA Replication			
	11	Sep-15, T	DNA Replication			
		Sep-17, R	First Midterm			
5	12	Sep-22, T	DNA Repair			
	13	Sep-22, T	DNA Repair			
	14	Sep-24, R	DNA Recombination			
6	15	Sep-29, T	Plant Genome			
	16	Sep-29, T	Ribosomal DNA, satDNA			
	17	Oct-1, R	Centromeres, Transposons			

7	18	Oct-6, T	Transposons			
	19	Oct-6, T	Cytoplasmic Genomes			
		Oct-8, R	Second Midterm			
8	20	Oct-13, T	Transcription, mRNA			
	21	Oct-13, T	Transcription, Gene Structure Transcription,			
	22	Oct-15, R	RNA Polymerases			
9	23	Oct-20, T	Transcription, Activators			
	24	Oct-20, T	RNA Processing			
	25	Oct-22, R	RNA Processing			
10	26	Oct-27, T	RNA Processing			
	27	Oct-27, T	Transcriptional Regulation			
	28	Oct-29, R	Molecular Tools II			
11	29	Nov-3, T	Translation			
	30	Nov-3, T	Translation			
		Nov-5, R	Third Midterm			
12	31	Nov-10, T	Translation			
	32	Nov-10, T	Translation			
		Nov-12, R	Translation			
13	33	Nov-17, T	Genome Sequencing			
	34	Nov-17, T	Transformation			
	35	Nov-19, R	Transformation			
14	36	Nov-24, T	Transformation			
	37	Nov-24, T	Transformation			
		Nov-26, R	Thanksgiving			
15	38	Dec-1, T	Bioinformatics			
	39	Dec-1, T	Bioinformatics			
	40	Dec-3, R	Bioinformatics			
16		Dec-8, T	Oral Presentations			

	Dec-8, T	Oral Presentations	
	Dec-15, T	FINAL EXAM 7:30 – 9:30 am	

**VII. Student Evaluation.** Students will be evaluated according to their knowledge of the topics, level of comprehension, and ability to analyze and interpret information presented in class and in reading assignments. Exams will be closed book and closed notes. No phones will be allowed either. Exams will focus on the material covered since the previous test.

Homework.	10%
<b>Oral Presentation</b>	10%
First Mid-Term.	20%
Second Mid-Term.	20%
Third Mid-Term.	20%
Final Exam.	20%

## Make-up exams.

Students who are unable to take scheduled exams due to scheduling conflicts with other courses, or with religious holidays, should contact the instructor ahead of time to arrange for alternate time and place.

The final grade will be calculated according to a weighted average of the points accumulated throughout the semester. UF grading policies can be found at: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

## Grading Scale

$100 \ge \mathbf{A} > 90$	$86 \ge \mathbf{B} + > 82$	$74 \ge \mathbf{C} + > 70$	$62 \ge \mathbf{D} + > 58$	$\mathbf{E} \leq 50$
$90 \ge A - > 86$	$82 \geq \mathbf{B} > 78$	$70 \ge \mathbf{C} > 66$	$58 \ge \mathbf{D} > 54$	
	$78 \ge \mathbf{B} - > 74$	$66 \ge \mathbf{C} - > 62$	$54 \ge \mathbf{D} - > 50$	

## VIII. University Policies.

## Attendance Policy

The requirement for class attendance for this class follows UF policy. However, students must be aware that the class is not designed as a tutorial course. Students with poor attendance records tend to have lower performance levels than those who attend regularly. UF attendance policy can be found at:

## https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

## Academic Honesty

Every student has signed the following statement after completion of the registration form at the University of Florida:

"I understand that the University of Florida expects its students to be honest in all their academic work. I agree to adhere to this commitment to academic honesty and understand that my failure to comply with this commitment may result in disciplinary action up to and including expulsion from the University."

#### Software Use

All faculty, staff and students of the University are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate.

#### Students with Disabilities.

Students requesting classroom accommodation must first register with the Dean of Students Office. The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Instructor when requesting accommodation.

#### IX. Student Services.

The University and Gainesville Community offer a number of personal counseling services for students at the University of Florida. Contact the appropriate agency listed below:

- Student Health Services

392-1161

Student Health Care Center (1 Fletcher Driver) Monday - Friday, 8:00am - 4:30pm http://www.shcc.ufl.edu

- University Counseling & Wellness Center

392-1575

A counselor is available to assist students to work through personal issues.

P301 Peabody Hall

Monday - Friday, 8:00am - 5:00pm

http://www.counseling.ufl.edu/cwc/

- International Student Services

392-5323, ext. 600

Assistance is provided for International students at the University.

123 Grinter Hall

Monday - Friday, 8:00am - 4:30pm

http://www.ufic.ufl.edu