# Spring 2024, 3 credits AGR 5307: Molecular Genetics for Crop Improvement

**95% online – asynchronous** (except synchronous office hours, paper presentations and in person final exam)

# **Instructor: Fredy Altpeter**

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# Meeting times and Location:

**Online asynchronous** (except course review & paper presentation sessions on Wednesday 4<sup>th</sup> and 5<sup>th</sup> period synchronous online: <u>https://bit.ly/AGR5307</u> Meeting ID: 946 5305 8285; Passcode: 798830. Additional contact hours (in office or online) by appointment <u>altpeter@ufl.edu</u>.

Teaching Assistant office hours every Thursday 3 PM to 4 PM via zoom: https://bit.ly/TA\_ZoomLink

# **Course Objectives:**

Introduce into concepts and applied aspects of plant molecular and cellular biology that allow students to understand and discuss strategies for crop improvement through biotechnology.

# **Learning Outcomes:**

After completion of this course the student will be able to:

- 1. Contrast and compare the organization, structure and control of prokaryote versus eukaryote genes.
- 2. Understand the details of gene expression control in prokaryotes and eukaryotes.
- 3. Describe eukaryotic post-transcriptional processing, initiation of translation and posttranslational modifications, subcellular targeting, stability and degradation of RNA and proteins.
- 4. Understand the fundamental concepts and techniques for the use of recombinant DNA technology, plant tissue culture, genetic engineering, gene expression, molecular characterization of plants.
- 5. Understand the mechanisms, design and analysis of experiments, applications, regulatory and commercial issues of current and emerging biotechnologies including targeted regulation of (trans)gene expression, targeted gene silencing/RNAi, viral vectors, targeted genome editing (DNA repair pathways, targeted mutagenesis, gene targeting, base editing prime editing, alternative nucleases), intragenic, cisgenic biotechnologies for crop improvement.

6. Develop skills in critical evaluation of professional literature and scientific presentations of molecular genetics and biotechnology topics.

65 % of the course will be lectures

15 % of the course will be laboratory demonstrations

20 % of the course will be analysis and discussion of molecular crop improvement papers

# Lectures:

Introduction into gene expression in prokaryotes and plants (transcription, translation, protein sorting, regulation of gene expression).

Methodology from isolating a gene to its targeted expression in transgenic plants. (Isolation of nucleic acids, traditional and modular cloning, vector construction,

PCR, sequencing, database analysis, plant tissue culture, gene transfer,

characterization of transgenic plants, expression profiling).

Transgene silencing, viral vectors and application for crop improvement and functional genomics.

Crop Biotechnology: past, current, and future.

Barriers and paths to market for transgenic crops (regulatory and commercial aspects).

New Biotechnologies (intragenic, cisgenic, genome editing with zinc finger nucleases, TALEN, CRISPR/Cas9)

DNA repair pathways, Targeted mutagenesis, Precision nucleotide substitutions, Base editing, Prime editing.

Design and analysis of genome editing experiments

"Superweeds?" When and how to introduce containment factors into crops.

# Laboratory Demonstrations of Methodology:

Isolation of nucleic acids, vector construction, preparation of culture media, plant tissue culture, gene transfer, selection and regeneration of transgenic tissues to plants, characterization of transgenic or genome edited plants for presence (PCR) and expression (qRT-PCR) of transgenes or indels/nucleotide substitutions.

# Papers: (each student will present one paper)

Recent original research articles describing molecular improvement of crops through biotechnology including transgenic and genome editing approaches. Videos with recorded student presentations of review articles and original research articles discussing or describing molecular improvement of crops through various biotechnology approaches will also be provided.

# **Prerequisites:**

AGR 3303 or PCB 3063

Week	Module	Title	Topics Covered	Suggested Readings					
1	1	Genome organization	Genome organization in prokaryotes; genome organization in eukaryotes	iGenetics 15-35; 326-329 <u>Lumenlearninbg.com Structure-and-function-of-cellular-</u> <u>genomes;</u> <u>Brown 2018</u> Eukaryotic nuclear <u>genomes</u>					
01/08-	2	Introduction to RNA and RNA polymerase	The new central dogma of molecular biology; basal transcription and RNA polymerase	Tan and Anderson New Central Dogma Dornell 2021 RNA polymerase function Gerecht et al. 2023 The expanded Central Dogma					
01/12	3	Prokaryotic promoters and transcription cycle overview	Promoters and DNA binding proteins; prokaryotic transcription initiation, elongation and termination	iGenetics 81-86 Liu et al. 2020 Prediction and analysis of prokaryotic promoters					
Bonus Discussion (Polyploidy in Crop Species) available January 10 <sup>th</sup> 8:00am until January 23 <sup>rd</sup> 11:59pm Bonus Quiz 1 available January 16 <sup>th</sup> 6:00am, due January 16 <sup>th</sup> 11:59pm									
2	4	Introduction to prokaryotic transcriptional regulation and DNA binding proteins	Rationale for transcriptional regulation; DNA binding principles and motifs; transcription factors	Garvie and Wolberger 2001 Recognition of specific DNA sequences					
01/16- 01/19	5	Prokaryotic transcriptional regulation and comparisons with eukaryotes	Examples of regulated transcription; differences between prokaryotes and eukaryotes	iGenetics 491-507; 87-90 Santillan & Mackey 2004 Lac operon Konieczny, L., Roterman-Konieczna, I., Spólnik, P. 2023. Regulation in Biological Systems					
	6	Introduction to eukaryotic gene expression	Eukaryotic RNA polymerases; proteins involved in eukaryotic transcription; chromatin and eukaryotic regulation	iGenetics; 518-531 Benner 2018 Epigenetic regulation of gene activity					
	7	The eukaryotic promoter and basal transcription factors	Features of eukaryotic promoters; basal vs. activated transcription; basal transcription factors	Haberle & Stark 2018 Eukaryotic core promoters Jores et al. 2021 Plant core promoter analysis					
	8	Sequence-specific DNA binding transcription factors	Transcription factor functional domains; conserved domains, transcription factor families; transcription factor regulation	Hong 2016 Plant TF Families Forbang Peleke, et al. 2023 Deep learning the cis- regulatory code for gene expression in model plants,					
Bonus	Quiz 2 ava	ailable January 22 <sup>nd</sup> 6:00am, d	ue January 22 <sup>nd</sup> 11:59pm						
3	9	Processing of transcripts in eukaryotes – RNA Splicing	Messenger RNA (mRNA) molecular structure; 5' cap addition; biochemical mechanisms of splicing; alternative splicing	iGenetics 90-97 Tognacca et al. 2023 Alternative splicing in plants. Ehrnsberger et al. 2019 mRNA transport in plants: Export factors and their influence on plant development					
01/22 10 -01/26		Processing of transcripts in eukaryotes – polyadenylation and export	Polyadenylation; nuclear export of mRNA; RNA stability and degradation	Yang et al. 2021 Co-transcriptional RNA processing & Alternative Polyadenylation					
	11	Eukaryotic translation I	Transfer RNA (tRNA); genetic code; ribosomes; translation initiation	iGenetics 102-117 Castellano and Merchante 2021 Regulation of Translation initiation in plants					
	12	Eukaryotic translation II	Elongation and termination of the polypeptide chain; post- translational protein modifications; protein sorting; protein stability and degradation	iGenetics 117-124 Wang et al. 2021 Post-translational modifications: Regulation of nitrogen utilization and signaling Eidenberger et al. 2023 Plant based biopharmaceutical.					
Bonus	Quiz 3 ava	ailable January 29 <sup>th</sup> 6:00am, du	ue January 29 <sup>th</sup> 11:59pm						
Take H	ome Exam	available January 22 <sup>nd</sup> 8:00a	m due February 4 <sup>th</sup> 11:59 pm (14% of grade)						
	13	Molecular tools and	Isolation of nucleic acids	iGenetics 171-183; 248-255; 261-263 Abdel-Lativ &Osman 2017 Comparison of three plant					
4	&13LDV	techniques I	Delumerane chain reaction (DCD): agerees get	genomic DNA extraction methods					
	14 &14I DV	integration	electrophoresis: Southern blot	Plant Biotechnology and Genetics 181-205					
01/29 - 02/02	15 &15LDV	Restriction endonucleases and introduction to molecular cloning	Restriction sites and cleavage patterns; cloning vectors; traditional vs. Golden Gate cloning strategies	Marillonnet & Gruetzner 2020 Synthetic DNA Assembly Using Golden Gate Cloning Bajpai 2014 High Capacity Vectors					
	16	Molecular cloning II	Host organisms and vector DNA; transformation methods; selection and screening methods						
Bonus	Quiz 4 ava	ailable February 5 <sup>th</sup> 6:00am, du	ie February 5 <sup>th</sup> 11:59pm						
Homew	Homework 1 available February 2 <sup>nd</sup> 8:00am due February 11 <sup>th</sup> 11:59 pm (4% of grade)								

Week	Module	Title	Topics Covered	Suggested Readings				
5	17	Sequencing technologies	Sanger dideoxy sequencing; NextGen sequencing platforms; transcriptome analysis with RNA seq; design and analysis of transcriptome experiments	Marudamuthu, et al. 2023 "Next-generation sequencing technology: a boon to agriculture. Van den Berge et al. 2019 RNAseq				
02/05 - 02/09	18 &18LDV	Introduction to real-time PCR (qPCR)	<u>qRT-PCR application guide</u>					
Bonus D Bonus Q	<b>iscussion (</b> <b>uiz 5</b> availal	Sequencing Technology Co ble February 12 <sup>th</sup> 6:00am, due	<b>mparison)</b> available February 9 <sup>th</sup> 8:00am until February 15 <sup>th</sup> 11 e February 12 <sup>th</sup> 11:59pm	:59pm				
6	19	Introduction to droplet digital PCR (ddPCR)	Basic principles and applications of ddPCR	Morcia et al. 2020 Digital PCR: What Relevance to Plant Studies?				
02/12 - - 02/16	20	Analysis of transgenic protein expression	SDS-PAGE; Western blot; ELISA; chromatography	iGenetics 181-182; 259; 261-263 Galagher 2012 SDS-PAGE; Hornbeck 2015 ELISA; Lough 1998 Western of transgenic plants Caskun 2016 Chromatography				
Bonus Quiz 6 available February 20 <sup>th</sup> 6:00am, due February 20 <sup>th</sup> 11:59pm								
7	21 &21LDV	Introduction to plant tissue culture	Tissue culture requirements; plant growth regulators; somatic embryogenesis	Phillips & Garda 2019 Plant tissue culture media and practices: an overview				
02/19 - 02/23	22	Plant transformation I	Protoplast transformation; molecular steps in gene transfer by <i>Agrobacterium</i>	Altpeter et al. 2016 Advancing crop transformatio Ghogare et al. 2021 Genome editing reagents delivery in plants				
02/20	23 &23LDV	Plant transformation II	Biolistic transformation; plastid transformation	Rascon Cruz et al. 2021 Plastid transformation Plant Biotechnology & Genetics 107-125; 262-284				
Bonus Discussion (Transformation Protocol Comparison) available February 21 <sup>st</sup> 8:00am until February 27 <sup>th</sup> 11:59pm Bonus Quiz 7 available February 26 <sup>th</sup> 6:00am, due February 26 <sup>th</sup> 11:59pm Exam 2 available February 28 <sup>th</sup> 8:00am due February 28 <sup>th</sup> 6:00pm, online, timed exam (10% of grade)								
8	24	Gene silencing & RNAi I	Transcriptional gene silencing; post-transcriptional gene silencing; RNA interference (RNAi); micro RNA	Guo et al. 2016 RNAi silencing in plants Samad et al. 2017 MicroRNA and transcription				
02/26 -	25	Gene silencing & RNAi II	VIGS; applications of RNAi for functional genomics and crop improvement	factors in plant regulatory networks Dubrovina \$ Kiselev 2019 Exogenous RNAi Zhou et al. 2022 VIGS vectors for plants				
03/01	26	DNA repair pathways	non-homologous end joining (NHEJ); homology-directed repair (HDR); microhomology mediated end joining (MMEJ)	Que et al. 2019 Plant DNA repair pathways and their applications in genome engineering Transgenic Plants 237-266				
Bonus D Homewo Bonus Q	<b>iscussion (</b> ork 2 availab uiz 8 availal	<b>RNA Interference vs CRISPI</b> le March 1 <sup>st</sup> 8:00am due Marc ble March 4 <sup>th</sup> 6:00am, due Ma	<b>R/Cas9)</b> available March 1 <sup>st</sup> 8:00am until March 5 <sup>th</sup> 11:59pm ch 8 <sup>th</sup> 11:59pm rch 4 <sup>th</sup> 11:59pm					
0	27	New breeding technologies I	Cisgenics and intragenics; targeted genome editing	Holme et al. 2013 Intragenesis and cisgenesis				
9 03/04	28	New breeding technologies II	Alternative & Engineered Cas nucleases; Base editing, Prime editing, Epigenetic Editing.	Gao 2021 Genome engineering for prant research improvement and future agriculture Malla et al. 2021 Procise plant genome editing				
03/08	29 New breeding technologies III		Segregation of transgenic and edited loci for production of transgene free events	using base editors and prime editors Liu, et al. 2023 Engineered biocontainable RNA virus vectors for non-transgenic genome editing across crop species and genotypes				
Spring B	Spring Break March 9 <sup>th</sup> to March 17 <sup>th</sup>							

Week	Module	Title	Topics Covered	Suggested Readings					
Bonus Quiz 9 available March 18 <sup>th</sup> 6:00am, due March 18 <sup>th</sup> 11:59pm									
<b>10</b> 03/18 03/22	30	Design and Analysis of Gene Editing Experiments	Design considerations and tools for gene editing. Pipeline for analysis of gene editing events	Hassan et al. 2021 Construct design for genome editing in plants Peng et al. 2020 ddPCR for gene editing analysis Germini et al. 2018 Analysis of gene editing events					
	31	Commercial Use of Biotech Crops	Commercial use of biotech crops and its importance for sustainable agriculture	ISSSA 2018 Facts about biotech crops Brookes 2020 Environmental impacts of GM crops Caradus 2023 Intended and unintended consequences of genetically modified crops					
	32	Risks, Benefits & Risk Management of Biotech Crops	Risks and benefits associated with transgenic crops, Risk management and regulatory approval	Buchholze & Frommer 2023 An increasing number of countries regulate genome editing in crops					
Exam 3	Exam 3 available March 22 <sup>nd</sup> 8:00am due March 22 <sup>nd</sup> 6:00pm, online, timed exam (10% of grade)								

Week	Paper Presentation & Discussion	Paper Reference & Presenter	<b>Optional Videos of Paper Presentations &amp; Discussions</b>			
11 03/25 - 03/29	03/27; 10:40am - 12:35pm					
<b>12</b> 04/01 - 04/05	04/03; 10:40am - 12:35pm					
<b>13</b> 04/08 - 04/12	04/10; 10:40am - 12:35pm	Details will be provided in class	Links to videos will be provided in CANVAS			
<b>14</b> 04/15 - 04/19	04/17; 10:40am - 12:35pm					
Exam 4	in class (room tbd), time	<b>d exam,</b> available April 24 <sup>th</sup> 10:40 am o	due April 24 <sup>th</sup> 12:35pm (25% of grade)			

LDV: Lab demonstration video(s), links will be provided in Canvas

# **Requirement for Learner Interaction:**

Learner interaction is required during synchronous paper discussions, during contributions in the online discussion forum, and during synchronous course review sessions.

# Paper Presentation and Discussion Overview,

#### Instructions for paper presentations and discussions:

Papers and presentation dates are assigned randomly to students. Prepare 20 min presentation, 20 slides max, 20 min max, including introduction, main methods, results and discussion and summary. Use font size of at least 22. Send presentation 3 days before presentation to the instructor <u>altpeter@ufl.edu</u> (if you want feedback). Send presentation to all classmates 1 day before presentation as small size ppt or pdf file. You are encouraged to make an appointment with the instructor (<u>altpeter@ufl.edu</u>) for a zoom meeting to go over any questions you may have. If only few questions you can ask them by email. Make sure you can attend all synchronously scheduled paper presentations and come prepared with questions (read paper before presentation) since your contribution to the discussion is a high proportion of the grade.

#### Grading of paper presentation and discussion:

30% of the grade for this activity is your contribution to the discussion of all presented papers; 30% of the grade for this activity is for presentation at audience level (information flow, correct interpretation of results, correct terminology, including sufficient detail, explain topic and results so that others can follow); 10% of the grade for this activity is for presentation delivery (pace, voice volume, poise and confidence, professionalism);10% of the grade for this activity is for organization of the slides, quality of visual aids, font size (at least 22); 10% of the grade for this activity is for response of the presenting student to questions from others; 10% of the grade for this activity is for staying on time (20 min max, 20 slides max).

Week	Tonics	#	Links to the Paners for which
WCCK	Τοριος	"	Video Presentations & Discussions
		1	Advancing Crop Transformation in the Era of Genome
	Bottlenecks for efficient plant	1	Editing https://doi.org/10.1105/tpc.16.00196
	tissue culture response. Impact of	2	Signaling Overview of Plant Somatic Embryogenesis
11	regulatory networks and ectopic	3	Use of non-integrating Zm-Wus2 vectors to enhance
	expression of morphogenic genes on tissue culture response		<u>019-10042-2</u>
03/21		4	Genome editing reagent delivery in plants
- 03/25	genetic transformation and genome	5	Agrobacterium tumefaciens: A Bacterium Primed for
03/23	editing: Protoplast, agrobacterium-		Synthetic Biology https://doi.org/10.34133/2020/8189219
	mediated, biolistic or viral delivery of	6	An improved ternary vector system for Agrobacteriur
	transgenes		https://doi.org/10.1007/s11103-018-0732-y
		7	A biolistic method for high-throughput production of transgenic wheat plants with single gene insertions
12			https://doi.org/10.1186/s12870-018-1326-1
03/28		8	maize https://doi.org/10.1002/pld3.158
-	RNAi mediated gene silencing for crop	9	crop plants through RNAi-mediated gene silencing
04/01	improvement	10	https://doi.org/10.1111/pbi.12226
·		10	the seed-specific, RNAi-mediated phenotype and
			germination https://doi.org/10.1111/j.1467-
	Conomo aditing for area	11	Genome Editing Technologies for Rice Improvement:
	improvement, including targeted		Progress, Prospects, and Safety Concerns
13	mutagenesis, prime editing, base	12	Sequence modification on demand: search and replace
15	editing chromosome engineering		https://doi.org/10.1007/s11248-021-00253-y
04/04		13	CRISPR/Cas9 directed editing of lycopene epsilon-cyc modulates metabolic flux for β-carotene biosynthesis
-			banana fruit https://doi.org/10.1016/i.vmben.2020.01.008
04/08		14	Novel CRISPR/Cas applications in plants: from prime
			https://doi.org/10.1007/s11248-021-00238-x
		15	Base-Editing-Mediated Artificial Evolution of OsALS1 Planta to Develop Novel Herbicide-Tolerant Rice
			Germplasms https://doi.org/10.1016/i.molp.2020.01.010
	Gene targeting	16	CRISPR/Cas9-Mediated Multi-Allelic Gene Targeting i
			<u>https://www.frontiersin.org/articles/10.3389/fgeed.</u>
	Drime editing	17	Prime editing efficiently generates W542L and S621
14	Prime earling	1/	double mutations in two ALS genes in maize
04/11	Epigenetic editing review	18	Perspectives for epigenetic editing in crops
-	Enigenetic editing: Synthetic	19	CRISPR–Act3.0 for highly efficient multiplexed gene
03/16	transcription activation		activation in plants <u>https://doi.org/10.1038/s41477-021-00953</u> -7
	Improving editing constructs to		Improving CRISPR-Cas9 Genome Editing Efficiency by
	enhance precision genome editing		https://www.liebertpub.com/doi/10.1089/CRISPR.20
	homology directed repair	21	Increasing Cas9-mediated homology-directed repair
			efficiency through covalent tethering of DNA repair template https://www.nature.com/articles/s42003-(
			0054-2

# **Suggested Text:**

Molecular Cell Biology (MCB) / H. Lodish et al. Edition: 9th Published: New York: Freeman and Company, 2021. ISBN-10: 1319208525

iGenetics – A Molecular Approach / P.J. Russell Edition: 3<sup>rd</sup> Published: San Francisco: Pearson, Benjamin Cummings, 2010. ISBN-10: 0-321-56976-8

Plant Biotechnology and Genetics / C.N. Stewart JR. Edition: 2<sup>nd</sup> Published: John Wiley & Sons, 2016. ISBN: 978-1-118-82012-4

# Grading:

Grading will be based on two homework assignments (6 % and 7 % respectively) take home exam 1 (14 %), exam 2 (14 %), exam 3 (14 %), presentation of assigned paper on transgenic technologies for crop improvement (20 %), and a final exam in class (25 %).

% of available marks Grade

92-100	А
90-91.9	A-
88-89.9	B+
82-87.9	В
80-81.9	B-
78-79.9	C+
72-77.9	С
70-71.9	C-
68-69.9	D+
62-67.9	D
60-61.9	D-

#### Grades and Grade Points Effective May 11, 2009 - Summer A https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

<b>Passing Grade</b>	Α	<b>B</b> +	B	<b>C</b> +	С	D+	D	S
<b>Grade Points</b>	4.0	3.3	3.0	2.3	2.0	1.3	1	0

# Course website:

E-Learning system, Canvas to <u>http://elearning.ufl.edu</u> is the online source for majority of the course modules. All modules will be uploaded in the "module" section of Canvas. Assignments

will also be uploaded in the "module" section of Canvas under the "Assignments" folder. Announcements regarding general course information will be posted in Canvas throughout the semester. Students need to login with GatorLink username and password for access. If you do not have a GatorLink ID go to http://gatorlink.ufl.edu or to the Help Desk: 392-HELP for assistance. Canvas is a learning management system, that can be accessed from a web browser or one of the Canvas mobile apps. In order to use Canvas, you will need some basic skills to use a computer or mobile device. This link provides information regarding technology requirements and skills you may need to use Canvas: <u>https://community.canvaslms.com/t5/Canvas-Basics-Guide/What-tools-and-computer-skills-do-I-need-to-use-Canvas/ta-p/446129</u>. Minimum computer requirements can be found here: <u>https://ufonline.ufl.edu/resources/computer-requirements/</u>

# Basic technical skills required before engaging in this online course include:

Being able to use the learning management system Canvas as explained in the previous section, using email with attachments, creating and submitting files in commonly used word processing program formats, downloading and installing software, following tutorials for software use, using presentation and graphics programs, using the video conferencing platform zoom including screen sharing and chat functions.

# **Assignment objectives:**

Assignment 1 (6 % of grade, due date Feb 11th): In silico recombinant DNA technology exercise, involves retrieval of a genomic DNA sequence from online database, development of a cloning strategy to subclone the promoter from the specific genomic sequence 5' of a reporter gene with terminator for subsequent analysis, analysis of transcription factor binding sites in the promoter with a software tool, design of primers with a software tool, browsing annotated plasmid DNA sequence files for evaluation of cloning strategies.

Assignment 2 (7 % of grade, due date March. 8th): CRISPR/Cas9 guide RNA (gRNA) design and Illumina next generation sequencing (NGS) analysis exercise, involves using the free online software, CRISPOR, to design gRNAs for CRISPR, followed by analysis of NGS Illumina sequencing outputs (Illumina MiSeq short amplicon paired reads) using Cas Analyzer, a free online software that helps identify CRISPR mutations.

Assignment 3 (20 % of grade, between March 27<sup>th</sup> and April 17<sup>th</sup>): Presentation and discussion of recent original research article that will be randomly assigned by instructor describing molecular improvement of crops through transgenic or gene editing approaches. Instructor will be available the week before the presentation to provide feedback on the presentation draft and answer any open questions (due date TBD).

# **Exam objectives:**

*Exam 1 (take home 14 %, of grade, due date Feb. 4<sup>th</sup>):* 15 to 20 questions with subquestions, requiring long essay-type answers in covering the following course topics in detail: Gene expression and regulation in prokaryotes and eukaryotes (genome organization, transcription, processing of transcripts, translation, protein folding and sorting, regulation of gene expression, degradation of RNA and proteins). *Exam 2 (timed and scheduled online exam, 14 % of grade, February 28<sup>rd</sup>)*: Mix of long essay and short answer questions covering the following course topics: Concepts and techniques for the use of recombinant DNA technology, gene isolation, vector construction, plant tissue culture, and genetic transformation.

*Exam 3 (timed and scheduled online exam, 14 % of grade, March 22<sup>nd</sup>):* Mix of long essay and short answer questions covering the following course topics: Mechanisms and applications of gene silencing for crop improvement, DNA repair pathways, new biotechnologies (cisgenics, intragenics, genome editing including targeted mutagenesis, gene targeting, base editing, prime editing, epigenetic editing).

*Exam 4 (timed and scheduled in class exam, 25 % of grade, April 24<sup>th</sup>)*: The final exam will evaluate the students' ability to apply the acquired skills in the critical evaluation of professional literature. A scientific article in plant molecular genetics/biotechnology will be handed to students at least 1 week before the exam. During the exam questions will address molecular concepts, molecular techniques, results and conclusions associated with the article.

#### **Bonus Points:**

**Bonus quizzes:** Quizzes will be conducted through canvas and made available on Mondays Week 2 through to Week 10. Nine quizzes will be offered in total, (worth 0.4 to 1.2 points, with a total maximum of 6.5 points) equivalent to an additional 6.5 % of your grade. Students will be given 20 minutes to answer the questions on each quiz. There is no make-up for missing a bonus quiz.

**Bonus discussions:** Three instructor-initiated bonus discussions will be conducted on canvas periodically throughout the semester. Discussions will each be available for contributions for one week. Up to one point (equaling an additional 1 % of your grade) will be awarded for contribution per discussion, depending on frequency and detail of contributions. An additional point (equaling an additional 1 % of your grade) can also be earned by starting a new student led discussion on a different molecular genetics subject of your interest in the general canvas discussion forum of this course.

# **CLASS POLICIES**

#### **Instructor response plan:**

The instructor strives to provide frequent feedback and short response times. Same day response to emails and discussion postings can be expected, feedback on assignments, and exam grades will typically be provided within three business days of the submission. Grading of the take home exam will take 5-8 business days from submission due to the time required for reviewing the long essay answers in this exam.

#### **Attendance and Participation:**

Students are expected to log on in on time to scheduled synchronous paper discussion and review sessions have cell phones turned off and camera turned on. Students are expected to be prepared (have completed modules and read papers prior discussion) and participate in class discussions during synchronous online sessions, ask questions and push for clarity. Bonus points are available for initiation and contribution to the online discussion forum in Canvas.

#### **Consent and Release of Recordings:**

With registration to this class students agree that the University of Florida, College of Life and Agricultural Sciences (the "University") may record presentation, participation, appearance, likeness, and voice during the AGR 5307 Molecular Genetics for Crop Improvement course on any digital, analogue, or other device or storage medium (the "Materials"). Students unconditionally and irrevocably consent to the University's use of the Materials for educational purpose (e.g. placing the link to the video on the course website). Students consent to this, knowing that videos placed on the course website may potentially also be accessed by other individuals not registered for the course, causing loss of control of the potential subsequent distribution. Students will not hold University or the instructor liable for any of the recorded contents and its distribution. Students waive any right to be paid for use of the Materials or to object to the use of the Materials for educational purpose. All intellectual property rights that are associated with the Materials are the sole property of the University.

#### **Makeup Exams:**

Make-up exams will be accepted only by special permission of the course instructor. Permission to make up work will be granted on a case by case basis and not all requests will be approved.

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: <u>https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx</u>"

#### **Online Course Evaluation Process:**

Student assessment of instruction is an important part of efforts to improve teaching and learning. At the end of the semester, students are expected to provide feedback on the quality of instruction in this course using a standard set of university and college criteria. Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at: <a href="https://gatorevals.aa.ufl.edu/students/">https://gatorevals.aa.ufl.edu/students/</a>. Students will be notified when the evaluation period opens and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <a href="https://ufl.bluera.com/ufl/">https://ufl.bluera.com/ufl/</a>. Summaries of course evaluation results are available to students at: <a href="https://gatorevals.aa.ufl.edu/public-results/">https://gatorevals.aa.ufl.edu/public-results/</a>.

# **Academic Honesty:**

As a student at the University of Florida, you have committed yourself to uphold the Honor Code, which includes the following pledge: "*We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity.*" You are expected to exhibit behavior consistent with this commitment to the UF academic community, and on all work submitted for credit at the University of Florida, the following pledge is either required or implied: "*On my honor, I have neither given nor received unauthorized aid in doing this assignment.*"

The two greatest threats to the academic integrity of the University of Florida are cheating and plagiarism. Definitions of activities that constitute plagiarism and/or academic misconduct and consequences of committing such behavior are described here: https://policy.ufl.edu/wp-content/uploads/2018/06/4.040-1.pdf

It is assumed that you will complete all work independently in each course unless the instructor provides explicit permission for you to collaborate on course tasks (e.g. assignments, papers, quizzes, exams). Furthermore, as part of your obligation to uphold the Honor Code, you should report any condition that facilitates academic misconduct to appropriate personnel. It is your individual responsibility to know and comply with all university policies and procedures regarding academic integrity and the Student Honor Code. Violations of the Honor Code at the University of Florida will not be tolerated. Violations will be reported to the Dean of Students Office for consideration of disciplinary action. For more information regarding the Student Honor Code, please see: <a href="http://www.dso.ufl.edu/sccr/process/student-conduct-honor-code">http://www.dso.ufl.edu/sccr/process/student-conduct-honor-code</a>. Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor or TAs in this class.

# Netiquette:

is a set of rules for behaving properly online. Something about cyberspace makes it easy for people to forget that they are interacting with other real people. The following bullet points cover some basic expectations to communicating online:

Be sensitive to the fact that there will be cultural and linguistic backgrounds, as well as different political and religious beliefs, plus just differences in general.

Use good taste when composing your responses in Discussion Forums. For example, swearing and profanity must be avoided. Also consider that slang can be misunderstood or misinterpreted.

Don't use all capital letters when composing your responses as this is considered "shouting" on the Internet and is regarded as impolite or aggressive. It can also be stressful on the eye when trying to read your message. Be respectful of others' views and opinions. Avoid "flaming" (publicly attacking or insulting) as this can cause hurt feelings and decrease the chances of getting all different types of points of view. Be careful when using acronyms. If you use an acronym it is best to spell out its meaning first, then put the acronym in parentheses afterward, for example: Frequently Asked Questions (FAQs). After that you can use the acronym freely throughout your message. Use good grammar and spelling, and avoid using text messaging shortcuts. Test your microphone and camera before synchronous online meetings, to provide for an enjoyable interaction during the meeting.

#### 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.

#### **Accessibility Policy:**

The University of Florida is committed to providing everyone a welcoming and accessible campus. The institutional accessibility policy can be found here: <a href="https://accessibility.ufl.edu/">https://accessibility.ufl.edu/</a>. If you have a disability and experience difficulty accessing this or other course related content please email\_accommodations@ufsa.ufl.edu</a> or call 352.392.8565 for assistance.

#### Accessibility Statements for Technologies Required in the Course Can be Found Here:

Zoom: <u>https://www.zoom.com/en/accessibility/</u> Canvas: <u>https://www.instructure.com/accessibility</u> Microsoft office: <u>https://www.microsoft.com/en-us/accessibility/microsoft-</u> <u>365?activetab=pivot\_1%3aprimaryr2</u> You Tube and Google products: <u>https://about.google/belonging/disability-inclusion/</u> Mediasite: <u>https://mediasite.com/wp-content/uploads/Mediasite-7-Content-</u> <u>Accessibility.pdf</u> NCBI: <u>https://report.nih.gov/accessibility-statement</u> Phytozome: https://jgi.doe.gov/accessibility-section-508-statement/

#### Technologies Used in the Course without Accessibility Statements:

<u>https://www.snapgene.com/snapgene-viewer;</u> <u>http://plantregmap.gao-lab.org/;</u> <u>https://www.idtdna.com/calc/analyzer;</u> <u>http://crispor.tefor.net/;</u> <u>http://www.unafold.org/;</u> <u>http://www.rgenome.net/cas-analyzer/#</u>!

#### Services for Students with Disabilities:

The Disability Resource Center coordinates the needed accommodations of students with disabilities. This includes registering disabilities, recommending academic accommodations within the classroom, accessing special adaptive computer equipment, providing interpretation services and mediating faculty-student disability related issues. 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 0001 Reid Hall, 352-392-8565, <a href="https://disability.ufl.edu/">https://disability.ufl.edu/</a>

# **Campus Helping Resources:**

Students experiencing crises or personal problems that interfere with their general wellbeing are encouraged to utilize the university's counseling resources. The Counseling & Wellness Center provides confidential counseling services at no cost for currently enrolled students. Resources are available on campus for students having personal problems or lacking clear career or academic goals, which interfere with their academic performance.

- *U Matter, We Care*: If you or a friend is in distress, please contact <u>umatter@ufl.edu</u> or 352 392-1575 so that a team member can reach out to the student.
- *Counseling and Wellness Center*: <u>http://www.counseling.ufl.edu/cwc</u>, and 392-1575; and
- University Police Department: 392-1111 (or 911 for emergencies).

# Academic Resources:

- *E-learning technical support*, including problems with CANVAS or technology failure 352-392-4357 (select option 2) or e-mail to Learning- support@ufl.edu. <u>https://lss.at.ufl.edu/help.shtml</u>.
- *Career Connections Center*, Reitz Union, 392-1601. Career assistance and counseling. <u>https://career.ufl.edu/</u>
- *Library Support*, <u>http://cms.uflib.ufl.edu/ask</u>. Various ways to receive assistance with respect to using the libraries or finding resources.
- *Teaching Center*, Broward Hall, 392-2010 or 392-6420. General study skills and tutoring. <u>https://teachingcenter.ufl.edu/</u>
- *Writing Studio*, 302 Tigert Hall, 846-1138. Help brainstorming, formatting, and writing papers. <u>https://writing.ufl.edu/writing-studio/</u>
- *Student Complaints On-Campus:* Visit the Student Honor Code and Student Conduct Code webpage for more information. <u>https://sccr.dso.ufl.edu/policies/student-honor-%20code-student-conduct-code/</u>
- **On-Line Students Complaints:** View the Distance Learning Student Complaint Process. <u>https://distance.ufl.edu/getting-help/student-complaint-process/.</u>

# NOTE: The instructor reserves the right to change any information contained in this and other handouts in this course.