# HOS 5555 TROPICAL FRUIT PRODUCTION AND RESEARCH 2020 CLASS SYLLABUS

Instructor: Dr. Jonathan H. Crane, Tropical Fruit Crop Specialist

Dates: Monday, June 29th, 2020 to Friday, August 7th, 2020 (class is Mon. through Fri.)

Location: Tropical Research and Education Center 18905 S.W. 280 St. Homestead, FL 33031-3314 Tel (Dr. Crane): (786) 217-9271; Fax: (305) 246-7003 Email (Dr. Crane): jhcr@ufl.edu Faculty page: https://trec.ifas.ufl.edu/faculty/jcrane/ Course information on-line: https://trec.ifas.ufl.edu/teaching/tropical-fruit-production-and-research-hos5555/

Instructors office hours: At my office (Bldg. 8223, Rm. 2; phone, 786-217-9271), Monday through Friday before class (7:30 AM to 8:15 AM) and after class (usually after 4:00 PM). Saturdays and Sundays please call my cellphone at 786-255-5878.

<u>Target audience</u>: This course offers graduate students, qualified undergraduate students (e.g., horticulture or agronomy majors), scientists, extension faculty, and other professionals (including experienced producers) an opportunity to increase their knowledge of tropical fruit crop horticulture and plant physiology. <u>Class</u>: Class begins at 8:30 AM each day. Lecture is usually until 12:00 PM (noon) and then we break for lunch from 12:00 PM (noon) to 1:00 PM or 1:30 PM. In the afternoons after lunch, we are generally in the field up to 4:00 PM to 7:00 PM depending upon what is happening and the distance traveled.

The class will take two trips to other production areas, one with an overnight stay and one slightly long day. Students will be more comfortable in the field if they wear comfortable shoes or sneakers and a hat. You may want to bring water too. Sunscreen is always a good idea as is bug spray on some occasions.

### Objectives of the class:

- To emphasize horticultural practices of commercial tropical fruit crop management in Florida, the applied aspects of research, and explore the physiological basis for horticultural practices used in crop production of: avocado, mango, carambola, banana, papaya, pitaya, lychee, longan, mamey sapote, passion fruit, sugar apple, guava and others.
- To expose students to various aspects of fruit production from other tropical areas of the world through presentations.
- To expose students to production practices through field visits to working orchards, nurseries, packinghouses, botanical gardens, and research/education institutions. Guest lectures will be offered in tissue culture, geneticsplant breeding, soils-nutrient and water management,

#### Recommended course texts (not required):

plant physiology, economics, biotechnology, insect and disease management, hydrology, agricultural economics, and postharvest handling.

 To have students understand and be able to apply the principles, concepts, and information from the class to their own situations in production, research, and teaching.

#### Methods for teaching:

- Formal lecture, as well as, informal open discussion and questioning.
- Reading of books and papers, PPT, videos.
- Field visits to interact with production managers, orchardists, researchers, and extension faculty.
- One or two assignments may be used to demonstrate useful production and research concepts.
- Paull, R.E. and O. Duarte. 2011. Tropical Fruits, 2<sup>nd</sup> Edition, Volume 1. CABI International, Cambridge, MA. (estimated cost \$60 to \$100)\*
- Paull, R.E. and O. Duarte. 2012. Tropical Fruits, 1<sup>nd</sup> Edition, Volume 2. CABI International, Cambridge, MA. (estimated cost \$60 to \$100)\*

#### \* Available on-line:

- Amazon <u>http://amazon.com</u>
- CABI <u>https://www.cabi.org/</u>

- nhbs <u>http://www.nhbs.com</u>
- Google ebook <u>http://books.google.com</u>
- Others...

<u>Optional texts</u>: These texts are not required; may be of interest and students are responsible for ordering them. They may be available locally at several bookshops or through the Internet (on-line prices vary).

- Verheij, E.W.M. and R.E. Coronel (eds.). 1992. Plant Resources of South-East Asia 2: Edible Fruits and Nuts. Backhuys Publishers B.V., Leiden, The Netherlands. (Estimated soft-cover \$85.00/ CD estimated \$110.00)\*
- Nakasone, H.Y. and R.E. Paull. 1998. Tropical Fruits. CAB International, Wallingford, UK. (Estimated cost \$70.00)\*
- Schaffer, B., B.N. Wolstenholme, and A.W. Whiley. 2013. The avocado: botany, production and uses. Second edition. CABI International, Boston, MA. (Estimated cost \$200.00)
- Campbell, R.J. 1992. Mangos: A guide to mangos in Florida. Fairchild Tropical Garden, Miami, Florida. (Estimated cost \$140.00)
- Janick, J. and R.E. Paull. 2008. The Encyclopedia of Fruits and Nuts. CABI, Cambridge, MA. (Estimated cost \$300.00).
- Litz, R.E. (editor). 2009. The Mango: Botany, Production and Uses. CAB International, NY, NY. (Estimated cost \$230.00)
- Menzel, C. et al. 2005. Litchi and longan: botany, cultivation and uses. CABI International, NY, NY. (Estimated cost \$50.00).
- Morton, J.F. 1987. Fruits of warm climates. Creative Resource Systems, Inc., Winterville, NC. (Estimated cost \$65.00)
- Peña, J.E., J.L. Sharp, and M. Wysoki. 2002. Tropical Fruit Pests and Pollinators. CABI Publishing, NY, NY. (Estimated cost \$80.00)
- Ploetz, R.C. 2003. Diseases of Tropical Fruit Crops. CAB International, NY, NY. (Estimated cost \$220.00)
- Sisir, M. and B.C.K.V. Alaya, K. 1997. Postharvest Physiology and Storage of Tropical and Subtropical Fruits. CAB International, NY, NY. (Estimated cost \$270.00)
- Whiley, A.W., B. Schaffer, and B.N. Wolstenholme. 2002. The avocado: botany, production and uses. CABI Publishing, NY, NY. (Estimated cost \$270.00)

Numerous handouts will also be provided. Daily reading is expected from texts and handouts on pertinent class subjects.

#### Course attendance:

Students are expected to attend every day of class. Special arrangements may be made ahead of time for specific issues and reasons. See <u>https://catalog.ufl.edu/UGRD/academic-</u> regulations/attendance-policies/ for more details.

<u>Exams</u>: There are three to four exams. Exams are not cumulative with respect to the crop species but is expected that concepts and strategies that are applied throughout the course are fair game for exams. Exams usually last 1-2 hours. The final grade is an average of all exams and student presentations. If you miss an exam, make-up exams will be offered. Test questions on exams consist of primarily short answer and essay. Grading scale - <u>https://catalog.ufl.edu/UGRD/academic-</u> regulations/grades-grading-policies/#gradestext

Letter	Exam scale	GPA
А	91-100	4.0
В	81-90	3.0
С	71-80	2.0
D	61-70	1.0
Е	≤ 60	0.0

The weekly schedule of lectures and field visits will be finalized prior to the start of the course but subject to change.

<u>Academic honesty statement</u>: UF students are bound by The Honor Pledge which states, "We, the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honor and integrity by abiding by the Honor Code. On all work submitted for credit by students 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 Honor Code (<u>https://sccr.dso.ufl.edu/process/student-conduct-code/</u>) specifies a number of behaviors that are in violation of this code and the possible sanctions. 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.

#### Students with disabilities

Students with disabilities who experience learning barriers and would like to request academic accommodations should connect with the disability Resource Center by visiting <u>https://disability.ufl.edu/students/get-started/</u> or call 352-392-8565 or 877-983-3326; DRCAccessUF@ufsa.ufl.edu. Once registered, students will receive an accommodation letter, which must be presented to the instructor when requesting accommodation. It is important for students to share their accommodation letter with their instructor and discuss their access needs, as early as possible in the semester.

<u>UF counseling services</u>: Resources are available on the main campus in Gainesville for students with physical and mental medical issues. These resources include - 1) Univ. Counseling & Wellness Center, (352) 392-1575, (<u>https://counseling.ufl.edu/</u>), personal and career counseling; 2) GatorWell, (352) 392-1575 (<u>https://counseling.ufl.edu/</u>); 3) Sexual Assault contact Counseling and Wellness

Center and/or U Matter, We Care (352) 294-2273 (<u>https://www.umatter.ufl.edu/</u>); 4) Univ. of Fla. Office of Victim Services (352) 392-5648/352-392-1111 (http://www.police.ufl.edu) and 5) Career Resource Center, (352) 392-1601 (<u>https://www.crc.ufl.edu/</u>), career counseling. They can all be reached by Internet at <u>https://www.counseling.ufl.edu/cwc/</u>.

<u>Online course evaluation</u>: 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 ufl.bluera.com/ufl/. 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>.

## Accommodations and Transportation to Homestead

Students must arrange their own transportation to and from Homestead, Florida at the beginning and end of the course. If there is space, registered, degree-seeking UF students may stay on the TREC campus in student housing. Unfortunately, no rooms will be available for non-UF students. There are many motels in the Homestead area, with a wide range in prices. To view, web-search *'hotels homestead 'florida'* or *'hotels florida city florida'*. You may wish to share a room with another student - those arrangements can be made during the first day of class. There are also accommodations at the Hoosville Hostel (<u>https://www.hoosvillehostel.com/</u>) in Florida City – 5.2 miles from TREC. You must contact the hostel <u>directly</u> and inform them of your arrival and departure dates. Make arrangements ahead of your arrival. The email address is <u>michaelhoo@hoosvillehostel.com</u> and phone 305-363-4644. <u>Please contact me</u> if you will be staying at the hostel.

TRANSPORATION Transport to and from your local hotel or the hostel may be provided. <u>Please contact me</u> if you will be staying at the hostel or a local hotel and need transport to and from class.

ALL STUDENTS - FRONT OFFICE POLICY The Administration Building is generally off limits to the students. This is because the office staff is very busy serving the needs of the faculty at TREC. Those students who may need to make a phone call and/or send/receive a fax please speak with Dr. Crane. You must pay for long distance phone calls by calling card. The photocopying machine is not for student use.

*MAIL* Students may receive mail at TREC. However, Dr. Crane will pick up the mail from the front office for distribution. Dr. Crane will also be glad to have mail forwarded (you pay postage) from the front office.

<u>Health care</u>: Students are advised that no University health-care services are available in Homestead. Students needing medical care must obtain it from private sources and pay for it themselves or by private insurance.

- *U Matter, We Care*: If you or someone you know is in distress, please contact umatter@ufl.edu, 352-392-1575, or visit <a href="https://umatter.ufl.edu/">https://umatter.ufl.edu/</a> to refer or report a concern and a team member will reach out to the student in distress.
- Counseling and Wellness Center: Visit <u>https://counseling.ufl.edu/</u> or call 352-392-1575 for information on crisis services as well as non-crisis services.
- Student Health Care Center: Call 352-392-1161 for 24/7 information to help you find the care you need or visit <u>https://shcc.ufl.edu/</u>.

# UNIVERSITY OF FLORIDA COMPLAINTS POLICY

The University of Florida believes strongly in the ability of students to express concerns regarding their experiences at the University. The University encourages its students who wish to file a written complaint to submit that complaint directly to the department that manages that policy. A student who is unsure as to the official responsible for handling his or her particular complaint may contact the Ombuds office or the Dean of Students Office. For complaints that are not satisfactorily resolved at the department level or which seem to be broader than one department, students are encouraged to submit those complaints to one of the following locations:

Ombuds: http://www.ombuds.ufl.edu/ or

https://distance.ufl.edu/student-complaint-process/ or 352-392-1308

The purpose of the Omsbuds Office is to assist students in resolving problems and conflicts that arise in the course of interacting with the University of Florida. By considering problems in an unbiased way, the Ombuds works to achieve a fair resolution and works to protect the rights of all parties involved.

202 Peabody Hall, 352-392-1261

The Dean of Students Office works with students, faculty, and families to address a broad range of complaints either through directly assisting the student involved to resolve the issue, working with the student to contact the appropriate personnel,

or referring the student to resources or offices that can directly address the issue. Follow up is provided to the student until the situation is resolved. Additionally, the University of Florida regulations provide a

procedure for filing a formal grievance in Regulation 4.012: http://regulations.ufl.edu/regulations/uf-4-student-affairs/

Tentative HOS 5555 Tropical Fruit Production and Research - 2020 Class Schedule (June 29 to 7 August)

fr         Tuesday, June 30th         Ju         Wednesday, July 1st         Ju         Thursday, July 2 <sup>nd</sup> D         Friday, July 3 <sup>rd</sup> Monday, July 6 <sup>th</sup> (Adm. bldg.)         Tuesday, July 7 <sup>th</sup> K         in         Wednesday, July 8 <sup>th</sup>	Initial Structure       Registration and introduction to tropical ruit industry and TREC and climate and environment         Initial Structure       Phenology and classification, ychee/longan production         Initial Crane       Phenology and classification, ychee/longan production         Initial Crane       Passionfruit and papaya production         Initial Carrillo       Tropical fruit pests and pollinators         Nan Chambers       Vanilla in Florida: from wild species to potential markets         Bruce Schaffer       Ecophysiology of subtropical and tropical ruit crops         Kati Migliaccio       Water and energy balances – horticultural mpacts: irrigation management         Leave for Ft. Myers       Pine Island trip	Tour TREC Annona pollination exercise Lychee-longan field tour Passionfruit field tour Papaya field tour Jonathan Crane – Pitaya production and field tour Jonathan Crane – Pitaya production and field tour Pine Island nursery tour Lara nursery tour Lara nursery tour Take-home exam-1 Irrigation tour ECHO tour
IvWednesday, July 1stJatThursday, July 2ndDFriday, July 3rdApriday, July 3rdAMonday, July 6thB(Adm. bldg.)frTuesday, July 7thKWednesday, July 8thL	ychee/longan production         Ionathan Crane – Passionfruit and papaya production         Daniel Carrillo – Tropical fruit pests and pollinators         Alan Chambers – Vanilla in Florida: from wild species to         botential markets         Bruce Schaffer - Ecophysiology of subtropical and tropical         ruit crops         Kati Migliaccio - Water and energy balances – horticultural         mpacts: irrigation management         Leave for Ft. Myers	Passionfruit field tour Papaya field tour Jonathan Crane – Pitaya production and field tour Pine Island nursery tour Lara nursery tour Take-home exam-1 Irrigation tour
Thursday, July 2ndDFriday, July 3rdApriday, July 3rdAMonday, July 6thB(Adm. bldg.)frTuesday, July 7thKWednesday, July 8thL	Daniel Carrillo – Tropical fruit pests and pollinators Man Chambers – Vanilla in Florida: from wild species to potential markets Bruce Schaffer - Ecophysiology of subtropical and tropical ruit crops Cati Migliaccio - Water and energy balances – horticultural mpacts: irrigation management .eave for Ft. Myers	Papaya field tour Jonathan Crane – Pitaya production and field tour Pine Island nursery tour Lara nursery tour Take-home exam-1 Irrigation tour
Friday, July 3 <sup>rd</sup> A       Monday, July 6 <sup>th</sup> B       (Adm. bldg.)     fr       Tuesday, July 7 <sup>th</sup> K       Wednesday, July 8 <sup>th</sup> L	Alan Chambers – Vanilla in Florida: from wild species to botential markets Bruce Schaffer - Ecophysiology of subtropical and tropical ruit crops Cati Migliaccio - Water and energy balances – horticultural mpacts: irrigation management .eave for Ft. Myers	Jonathan Crane – Pitaya production and field tour Pine Island nursery tour Lara nursery tour Take-home exam-1 Irrigation tour
Priday, July 3 <sup>rd</sup> priday, July 3 <sup>rd</sup> Monday, July 6 <sup>th</sup> B       (Adm. bldg.)     fr       Tuesday, July 7 <sup>th</sup> K       Wednesday, July 8 <sup>th</sup> L	ootential markets Bruce Schaffer - Ecophysiology of subtropical and tropical ruit crops Kati Migliaccio - Water and energy balances – horticultural mpacts: irrigation management Leave for Ft. Myers	Pine Island nursery tour Lara nursery tour Take-home exam-1 Irrigation tour
(Adm. bldg.)     fr       Tuesday, July 7 <sup>th</sup> K       Wednesday, July 8 <sup>th</sup> L	ruit crops Kati Migliaccio - Water and energy balances – horticultural mpacts: irrigation management .eave for Ft. Myers	Lara nursery tour Take-home exam-1 Irrigation tour
Wednesday, July 8 <sup>th</sup> Lot	mpacts: irrigation management .eave for Ft. Myers	•
		ECHO tour
Thursday, July 9th P	Pine Island trip	
		Return to Homestead
	Guest lecture, USDA-APHIS	Field visit on pests
Saturday, July 11th - Optional In	nt'l Mango Festival	Int'l Mango Festival
Monday, July 13 <sup>th</sup> Jo	onathan Crane – Mango and avocado and production	Mango and avocado field tour
Tuesday, July 14 <sup>th</sup> Jo	onathan Crane – Guava production and flooding stress	Avocado and guava field tour
Wednesday, July 15 <sup>th</sup> R	Richard Campbell – specialty crops, new opportunities	Richard Campbell – specialty crops, new opportunities
Thursday, July 16 <sup>th</sup> N	Ioris Ledesma – Fairchild Farm	USDA-ARS-Miami visit
	Steve Sargent - Maintaining tropical fruit quality and safety luring harvest and handling	Packinghouse field tour – New Limeco
	Randy Ploetz - Diseases of tropical fruit crops: etiology, epidemiology and management	Jonathan Crane - Sapodilla production and field tour Take-home exam-2
	Vagner Vendrame - Basics of plant tissue culture and pioreactors	Jonathan Crane - 'Tahiti' lime production
	eff Wasielewski and Peter Antoine – Vegetative propagation of tropical fruit crops	Air-layer exercise at TREC
Thursday, July 23 <sup>rd</sup> P	Palm Beach County tour	Palm Beach County tour
	/uncong Li – Soils and water management	'Tahiti' lime tour
	<pre>/oung Gu Her - Hydrology, modeling, and/or sea level ise/climate change</pre>	Jonathan Crane - Organic production
	Romina Gazis-Seregina – Citrus greening and pitaya liseases; TREC Plant Diagnostic Clinic	Organic production field tour
	onathan Crane – Mamey sapote and carambola production	Mamey sapote and lime field tour
Thursday, July 30 <sup>th</sup> E	lias Bassil – Molecular stress physiology	Carambola field tour
Friday, July 31 <sup>st</sup> July	onathan Crane – Cold, hurricane-wind, and salinity stresses	The Kampong tour
Monday, August 3 <sup>rd</sup> Z	Zachary Brym – Agroecology	Topping, hedging, rock-plowing tour Take-home exam-3
	Edward Evans - Introduction to horticultural marketing and economics of orchard production	Jonathan Crane - Grove establishment and plant spacing discussion
	Richard Yudin – Banana and pineapple production	Jonathan Crane – In brief-food safety
Thursday, August 6th Jo	onathan Crane – Annona production and passion fruit production	Annona field tour
	Class ends	

OD://teaching/hos5555/HOS5555 class schedule 2020.doc and (c://teaching/HOS5555/syllabus 2020.doc)