

University of Puerto Rico Mayagüez Campus College of Agricultural Sciences Department of Agricultural and Biosystems Engineering Agricultural and Environmental Systems



COURSE SYLLABUS

GENERAL INFORMATION:

COURSE TITLE: Agricultural Products Processing

Course Numbering: SAGA 4129

CONTACT HOURS / CREDITS: 45 hours / Three credits

PREREQUISITES,

COREQUISITES AND OTHER

Prerequisite: FISI3091 or FISI3151 or FISI3171

REQUIREMENTS:

COURSE DESCRIPTION:

ENGLISH: Unit operations, equipment, techniques and processes used in handling and

preparation of farm products for marketing, utilization and storage. This course

is offered in person.

SPANISH: Operaciones unitarias, equipo, técnicas y procesos usados en el manejo y

preparación de productos agrícolas para el mercadeo, utilización y

almacenamiento. Curso presencial.

LEARNING OBJECTIVES:

At the end of the course students will be able to:

- a. Define terms and explain concepts related to unit operations in agricultural product processing.
- b. Prepare flow charts that illustrate the steps involved in the processing of agricultural products.
- c. Apply mathematical techniques to perform calculations and analyses to solve problems in the food industry, including the estimation of operating parameters and the selection of equipment for agricultural product processing.

SUGGESTED TEXTBOOKS:

- Singh, R.P., Heldman, D., Erdogdu, F. (2024). Introduction to Food Engineering (5th Edition), Academic Press
- Toledo, R.T., Rakesh K. Singh, R. K., Kong, F. (2018). Fundamentals of Food Processing (4th Edition) Engineering, Springer

COURSE OUTLINE AND TIME DISTRIBUTION:

TOPIC	TIME DISTRIBUTION (HOURS)
I. Introduction to Course	1.5
II. Review of Mathematical Concepts	3
III. Unit Operations: Equipment and Flowcharts	1.5
IV. Fundamentals of Mass Balances: Mixing and Separation	3
V. Psychrometry and Dehydration Processes	3
VI. Mass Balances on Integrated Systems	3
VII. Review and Partial Exam I	3
VIII. Thermal Processing: Pasteurization and Sterilization	3
IX. Energy Balances and Thermodynamics Principles	3
X. Heat Transfer Fundamentals	3
XI. Heat Transfer in Parallel Plates	3
XII. Tubular Heat Exchangers	3
XIII. Review and Partial Exam II	3
XIV. Refrigeration Load Calculations	3
XV. Fundamentals of Fluid Mechanics and Pump Power Calculations	6
TOTAL HOURS	45

INSTRUCTIONAL STRATEGIES:	
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Some of the following may be used:

□ Lecture	☐ Project Based Learning
□ Discussion	☐ Seminars or Workshops
☐ Cooperative Learning	☐ Problem Based Learning (PBL)
☐ Case Studies	☐ Flipped Classroom
☐ Lectures with Guest Speakers	

MINIMUM OR REQUIRED RESOURCES AVAILABLE:

RESOURCE	FACE-TO-FACE
Classroom or laboratory	Institution
Account in the institutional learning management platform (e.g.	Institution
Moodle or Blackboard)	
Institutional email account	Institution

RESOURCE	FACE-TO-FACE
Computer with high-speed internet access or mobile device with	Student
data service	
Programs or applications: word processor, spreadsheets,	Student
presentation editor	
Webcam or mobile with camera and microphone	Student
Integrated or external speakers	Student
Whiteboard	Institution
Digital projector	Institution

Other: Computer center.

ASSESSMENT TECHNIQUES: (Examples of evaluation techniques)

Assessment Technique	Relative Weight
⊠ Exams	60% (30% each)
⊠ Assignments	10%
⊠ Final Exam	30%
Total	: 100%

Standard scale: 90 to 100 A; 80 < 90 B; 70 < 80 C; 60 < 70 D; < 60 F

REASONABLE MODIFICATION (REASONABLE ACCOMMODATION):

The University of Puerto Rico (UPR) acknowledges the right of students with disabilities to an inclusive, equitable, and comparable post-secondary education. In accordance with its policy toward students with disabilities, based on federal and state legislation, every qualified student with disabilities is entitled to equal participation in those services, programs, and activities that are physically, mentally or sensorially natured and have thus substantially affected one or more major life activities, such as their area of post-secondary studies. They have the right to receive reasonable accommodation or modifications. If you require accommodation or reasonable modification in the course, you must inform the professor without the need to disclose your condition or diagnosis. Simultaneously, you should promptly request the Office of Services for Students with Disabilities (OSEI) of the unit or campus for your need for modification or reasonable accommodation.

The University of Puerto Rico at Mayagüez (RUM) recognizes that each student has an inherited right to request reasonable accommodation according to Law 51: Law for Integral Educational Services for People with Disabilities. Every student has the right to receive reasonable accommodation if he/she presents the necessary evidence to be evaluated by the Office of Services to Students with Disabilities (OSEI-RUM), and the related information can be found at the following link: https://www.uprm.edu/cms/index.php/page/85. If your case is approved by OSEI-RUM, you will receive reasonable accommodation in your courses and evaluation, and you must contact each professor for course registered. For additional information contact OSEI-

RUM at the Office of the Dean of Students, DE 12, via telephone 787-832-4040 extensions 6734 or 6735, email: <u>oseirum@uprm.edu</u>, at the virtual office: <u>https://meet.google.com/yvd-nrqomor</u>, or join by telephone: (US)+1 475-558-0169 PIN: 814 895 818#.

ACADEMIC HONESTY:

The University of Puerto Rico promotes the highest standards of academic and scientific integrity. Section 6.2 of the UPR General Student Regulations (Certification No.13, 2009-2010, Board of Trustees) provides that academic dishonesty includes, but is not limited to: "fraudulent actions, obtaining grades or academic degrees by false or fraudulent simulations, copying all or part of another's academic work, copying all or part of another's answer to questions on an examination, taking or having another take any oral or written test or examination on behalf of another, and aiding or facilitating another person to engaging such conduct." Any of these actions will be subject to disciplinary sanctions in accordance with the disciplinary procedure provided in the UPR General Student Regulations in force. To ensure the integrity and security of user data, all hybrid, distance-learning and online courses shall be offered through the institutional learning management platform or through tools required by the course, which uses secure connection and authentication protocols. The system authenticates the user identity using the username and password assigned through the student institutional account. The user is responsible for keeping secure, protecting, and not sharing their password with others.

POLICY AND PROCEDURES TO MANAGE SEX AND GENDER-BASED DISCRIMINATION AT THE UNIVERSITY OF PUERTO RICO:

The Policy and procedures to Manage Sex and Gender-Based Discrimination at the University of Puerto Rico, Certification No. 107 (2021-2022) of the Governing Board, certifies that the University of Puerto Rico, as an institution of higher learning and a workplace, safeguards the rights and offers a safe space for those who interact therein, whether they be students, employees, contractors, or visitors. It seeks to promote an environment that respects diversity and the rights of the university community. This policy provides a protocol for handling situations related to the following prohibited conduct in the workplace or in the academic setting: discrimination based on sex, gender, pregnancy, sexual harassment, sexual violence, domestic violence, dating, violence, and stalking.

CONTINGENCY PLAN IN CASE OF AN EMERGENCY OR INTERRUPTION OF CLASSES

In the event of an emergency or interruption of classes, the professor will contact the students through the institutional email or other available means to coordinate the continuity of the course.

The contingency plan must preserve the modality in which the course was created and programmed in the course offering.

Certification 23-29 of the Academic Senate establishes that a face-to-face course may have up to 25% of the hours at a distance and if necessary, this option may be used.

DIVERSITY, EQUITY, AND INCLUSION

The University of Puerto Rico is committed to establishing an environment that values diversity, promotes equity and equality, and aspires to the full inclusion of its entire university community. Courses will be offered in an inclusive and equitable environment, ensuring the participation of students with diverse backgrounds, experiences, and abilities. Thus, the University of Puerto Rico reiterates its dedication to upholding the principles of diversity, equity, and inclusion in its academic programs.

GRADING SYSTEM	
\boxtimes Quantifiable (letters, A, B, C, D, F)	☐ Not Quantifiable (Pass, Fail)

BIBLIOGRAPHY:

- Singh, R.P., Heldman, D., Erdogdu, F. (2024). Introduction to Food Engineering (5th Edition), Academic Press
- Toledo, R.T., Rakesh K. Singh, R. K., Kong, F. (2018). Fundamentals of Food Processing (4th Edition) Engineering, Springer. Latest edition.
- Fellows, P. J. (2022) Food Processing Technology: Principles and Practice (5th Edition), Woodhead Publishing
- Rizci, S. S. H. (2024) Food Engineering Principles and Practices: A One-Semester Course (1st Edition), Springer
- Yanniotis, S. (2008). Solving Problems in Food Engineering, Springer

Electronic References:

- Indiarto, R., et. al. (2021). Conventional And Advanced Food-Drying Technology: A
 Current Review, International Journal of Scientific & Technology Research, Vol10 pp.
 99-107 https://www.semanticscholar.org/paper/Conventional-And-Advanced-Food-DryingTechnology%3A-A-Indiarto-Asyifaa/f2a0bc39fac800535b7fc7f6fe3eb3bed9f1e25c
- Chibuzo, N. S. (2021). Technological advancements in the drying of fruits and vegetables: A review, African Journal of Food Science, Vol. 15(12) pp. 367-379 https://academicjournals.org/journal/AJFS/article-full-text-pdf/924BFEF68362