SYLLABUS

REGARDING THE QUALIFICATION CYCLE FROM 2020/2021 TO 2023/2024 ACADEMIC YEAR 2021/2022

1. Basic Course/Module Information

Course/Module title	Homemade fruit wine and liqueurs production		
Course/Module code *			
Faculty (name of the unit offering the field of study)	College of Natural Sciences		
Name of the unit running the course	College of Life Sciences, Institute of Food and Nutrition Technology, Department of General Food Technology and Human Nutrition		
Field of study	Food Technology and Human Nutrition		
Qualification level	First degree		
Profile	General Academic		
Study mode	Stationary		
Year and semester of studies	Year II, Semestr 4		
Course type	Directional		
Language of instruction	English language		
Coordinator	Tomasz Cebulak PhD		
Course instructor	Tomasz Cebulak PhD		

^{* -} as agreed at the faculty

1.1.Learning format – number of hours and ECTS credits

Semester (no.)	Lectures	Classes	Colloquia	Lab classes	Seminars	Practical classes	Internships	others	ECTS credits
4	15								1

1.2. Course delivery methods

- conducted in a traditional way
- involving distance education methods and techniques
- **1.3. Course/Module assessment** (exam, pass with a grade, pass without a grade) pass with a grade

2.PREREQUISITES

Subjects: General Food Technology and Food Preservation, Machine Science and Food Industry Apparatus, Chemistry, Food Biochemistry

3. OBJECTIVES, LEARNING OUTCOMES, COURSE CONTENT, AND INSTRUCTIONAL METHODS

3.1. Course/Module objectives

01	Acquainting with the possibilities of using native fruit to make win
02	Acquainting with the basic stages of production and devices used in home production of wines and liqueurs
03	Acquainting with the possibilities of assessing the quality of fruit wines and liqueurs

3.2 Course/Module Learning Outcomes (TO BE COMPLETED BY THE COORDINATOR)

Learning Outcome	The description of the learning outcome	Relation to the degree	
Learning Outcome	defined for the course/module	programme outcomes	
LO_01	Knows and understands the transformation	K_Wo7	
	of native fruit ingredients during the		
	production and storage of fruit wines and		
	liqueurs		
LO_02	knows and understands the methods of	K_Wo7	
	assessing the quality of fruit wines and		
	liqueurs		

3.3 **Course content** (to be completed by the coordinator)

A. Lectures

Content outline
Traditions of making fruit wines in Poland. Characteristics of native raw
materials.
Basic stages of the technological process and the necessary equipment
for production and control measurements
Pretreatment of raw materials, preparation of the must and its
seasoning.
Natural and noble yeast, preparation of mother yeast and soup.
Fermentation of the must, dressing of young wine and aging with care
treatments (clarification, filtration, coupage, etc.).
Assessment of basic physicochemical and organoleptic parameters of
finished wines. Defects and diseases.
Fruit tinctures, production traditions, raw materials and equipment,
methods of production and quality evaluation.

3.4 Methods of Instruction

Lecture: a problem-solving lecture/a lecture supported by a multimedia presentation/ distance learning

4. Assessment techniques and criteria

4.1 Methods of evaluating learning outcomes

Learning	Methods of assessment of learning outcomes (Learning format
outcome	e.g. test, oral exam, written exam, project,	(lectures, classes,
	report, observation during classes))
LO-01	written test	L
LO-02	written test, discussion	L

4.2 Course assessment criteria

The condition for passing the course (lecture) is achieving the assumed learning outcomes. The number of points obtained in the written test (> 50% of the maximum number of points) determines the positive grade for the subject: dst 51 - 59%, dst plus 60-69%, db 70-79%, db plus 80-89%, very good 90-100%).

5. Total student workload needed to achieve the intended learning outcomes – number of hours and ECTS credits

Activity	Number of hours
Scheduled course contact hours	15/0,6
Other contact hours involving the teacher (consultation hours, examinations)	participation in consultations 1/0, 0,3
Non-contact hours - student's own work (preparation for classes or examinations, projects, etc.)	preparation for passing 9/, 0,36
Total number of hours	25
Total number of ECTS credits	1

^{*} One ECTS point corresponds to 25-30 hours of total student workload

6. Internships related to the course/module

Number of hours	
Internship regulations and	
procedures	

7. Instructional materials

Compulsory literature:

- 1. Wzorek W., Pogorzelski E. 1998. Technologia winiarstwa owocowego i gronowego. Wyd. Sigma-NOT Sp. z o.o. Warszawa.
- 2. Cieślak J. 2013. Domowy wyrób win. Wyd. Olesiejuk.

Complementary literature:

1. Sarwa A. 2008. Wielka księga nalewek. Wyd. Książka i Wiedza.

2. Sokół-Łętowska A. 2013. Związki fenolowe w nalewkach z wybranych owoców. Monografie CLXI. Wyd. Uniwersytet Przyrodniczy we Wrocławiu.

Approved by the Head of the Department or an authorised person