

FOOD SCIENCE - TECHNOLOGY AND NUTRITION

GENERAL FOOD TECHNOLOGY

Date	THURSDAY		TUESDAY
	8 – 11:00	11 – 14:00	16:30-19:00
Classes gr.	1	2	Erasmus
03.10.2024	1 + Erasmus	2 + Erasmus	-
8.10.2024			2
10.10.2024	2	2	
15.10.2024			3
17.10.2024	3	3	
22.10.2024			4
24.10.2024	4	4	
05.11.2024			5
07.11.2024	5	5	
12.11.2024			6
14.11.2024	6	6	
19.11.2024			7
21.11.2024	7	7	
26.11.2024			8
28.11.2024	8	8	
03.11.2024			9
05.12.2024	9	9	
10.12.2024			10
12.12.2024	10	10	
17.12.2024			11
19.12.2024	11	11	
			12
02.01.2025	12	12	
07.01.2025			13
09.01.2025	13	13	
14.01.2024			14
16.01.2025	14	14	
21.01.2025			15
23.01.2025	15	15	

Laboratory classes schedule:

1. Cleaning, sorting and grinding of raw materials (dr inż. Ewelina Pogorzelska) **HP7 /B32** The semi-technical hall, entrance from the basement floor from the Faculty of Human Nutrition
2. Freezing (dr inż. Arkadiusz Szpicer) **HP7 /B32**
3. Biotechnological processes (dr inż. Bartosz Kruszewski) **057 / B32** (ground floor, entrance through glass door no. 03)
4. Drying (dr inż Anna Florowska) **2014/B 32** (2nd floor, entrance through glass door no. 26)
5. Sterilization (mgr inż Iwona Szymańska) **HP** (The semi-technical hall, entrance from the ground floor from the Faculty of of Food Technology, through glass door no. 03)
6. Thermal processing of raw materials (dr inż. Ewelina Pogorzelska) **HP7 /B32**
7. Filtration (dr inż. Andrzej Cendrowski) **057 / B32** (ground floor, entrance through glass door no. 03)
8. Enzymes (dr inż. Monika Marcinkowska-Lesiak) **HP7 /B32**
9. Food packaging (dr inż. Monika Marcinkowska-Lesiak) **HP7 /B32**
10. Gelification (mgr inż. Monika Fedko) **2014/B 32** (2nd floor, entrance through glass door no. 26)
11. Extraction (dr inż. Edyta Symoniuk) **2019/B 32** (2nd floor, entrance through glass door no. 26)
12. Osmoactive methods of food preservation (mgr inż. Havva Aktas) **HP7 /B32**
13. Pasteurization (mgr inż. Ewa Kowalska) **22/B32** (zero floor, entrance through glass door no. 6)
14. Centrifuging and homogenization (mgr inż. Ewa Kowalska) **22/B32** (zero floor, entrance through glass door no. 6)
15. Assessment of technological suitability of selected raw materials in the food industry (mgr inż. Havva Aktas) **HP7 /B32**