



## Course catalogue

# TTF-PB212 Technology of refreshing and soft drinks

Programme	Food Technology and Biotechnology
Level	Bachelor's programme
Academic year	II year
Semester	Spring Semester
ECTS credits	6 credits
Lecturers	Prof. d-r Gorica Pavlovska, Ph.D
Language	Macedonian
Objective	Students gain knowledge about the composition, properties and technological processes for obtaining refreshing and soft drinks.
Content	Raw materials for obtaining refreshing and non-alcoholic drinks. Division of refreshing soft drinks (fruit and vegetable drinks, extractive drinks, mineral waters, energy drinks, sports drinks, ice teas, carbonated drinks ...). Technological procedures for obtaining refreshing and soft drinks. Methods for preserving soft drinks. Preparation of carbonated soft drinks. Packaging for soft drinks.
Learning materials	Reading from the primary literature are referenced in class and posted to the course website.