

<b>Course title</b> Węglowodany - podstawowy składnik żywienia/ Carbohydrates - a basic				ECTS code 13.3.1036			
component of nutrition	Kiauliik Zywieliia/ Carboli	yurates	- a Dasic	15.5.1050			
Name of unit administrating	atudu						
Faculty of Chemistry	study						
		Stu	udies				
Field of study	Туре			Form			
						_	
Chemistry	Bachelor		F	Full-time studies			
<b>Teaching staff</b> Dr hab. Beata Liberek, prof. na	dzw						
-				ECTS credits 2			
Forms of classes, the realization and number of hours				EC18 creatts 2			
A. Forms of classes, in accordance with the UG Rector's				classes - 30 h			
regulations			tutorial classes – 5 h				
lecture			student's own work – 15 h				
B. The realization of activities							
in-class learning				Total: 50 h - 2 ECTS			
C. Number of hours							
30 h lecture							
The academic cycle Second year, summer semeste	r						
	1	Tana					
Type of course obligatory			Language of instruction Polish				
Teaching methods		Form and method of assessment and basic criteria for evaluation or					
8		examination requirements					
	☐ Multimedia presentation combined with discussion of the problems; individual or group consultations, depending on the needs.	A. Final evaluation, in accordance with the UG study regulations					
		course completion (with a grade)					
		P Aggaggment methoda					
		B. Assessment methods Test					
		<b>C. The basic criteria for evaluation</b> or exam requirements Achievement of at least 51% of the total number of points from the test.					
			The percentage result of the test is correlated with the mark in the way				
			indicated in "Study Regulations of University of Gdansk".				
<b>Required courses and introd</b>	uctory requirements	<b></b>					
Knowledge of the basic organi		eir stru	cture and	l properties.			
Aims of education							
Studies on the structure, proper	ties, functions and metabo	olism of	carbohy	drates and their derivat	ives, which are the nutrition		
components.							
Course contents							
Carbohydrates classification ar							
sugars. Mutarotation. Reducing monosaccharide ring. Glucose:							
					other functional groups:	130	

deoxysugars, aminosugars, uronic acids and their role in nutrition. Derivatives of monosaccharides: glyconic acids, aldaric acids, alditols, esters and their role in nutrition. Glycosides: structure, classification, occurrence in food. Disaccharides and oligosacchides in food. Prebiotics. Cyclic oligosaccharides. Polysaccharides: classification and occurrence. Starch: structure, sources, metabolism, hydrolysates, chemical modifications. Cellulose: structure, modifications. Other plant polysaccharides: hemicelluloses, beta-glucans, pectins, gums. Maillard browning: reactants, stages and key reactions, final products. Acrylamide: forming and toxicity. Proteins glycosylation. Caramelization.



### **Bibliography of literature**

- A. Literature required to pass the course
- S. W. Cui, Food Carbohydrates: Chemistry, Physical Properties and Applications
- R. E. Wrolstad, Food Carbohydrate Chemistry

I. Żak, Chemia medyczna

H. M. I. Osborn, Carbohydrates

# B. Extracurricular reading

L. Stryer, Biochemia

## Knowledge

Students are familiar with basic carbohydrates, their divisions and derivatives. Students explain behavior of carbohydrates in aqueous solution. Students explain the special role of glucose and fructose in nutrition. Students know the basic reactions of sugars, Maillard browning and caramelization. Students know monosaccharides and their derivatives found in food and are familiar with their functions. Students are acquainted with oligosaccharides found in food and their functions. Students know starch and other plant polysaccharides and define their functions. Students are familiar with metabolic processes of sugars.

#### Skills

Students recognize configurationally different monosaccharides, selected oligosaccharides and polysaccharides. Students draw possible forms of monosaccharides. Students describe metabolic processes of glucose and other carbohydrates. Students list derivatives of monosaccharides, found in food, and recognize their functions. Students list oligosaccharides crucial in nutrition and recognize their functions. Students recognize functions of starch and its modifications. Students recognize other plant polysaccharides and their functions. Students differentiate stages and products of Maillard browning and caramelization.

### Social competence

Students understand the need of a comprehensive view of a problem, discuss different aspects of a problem, keep criticism, appreciate the particular components of the newly gained knowledge.