
	<b>Wydział Automatyki, Elektroniki i Informatyki</b>			
	<b>Katedra Grafiki, Wizji Komputerowej i Systemów Cyfrowych</b>			
Academic year			Group	Section
<b>2022/2023</b>	<b>SSI</b>	<b>BIAI</b>	<b>ISMIP</b>	<b>1</b>
Supervisor	Grzegorz Baron		Classes: (day, hour)	
Names of section members	Katarzyna Szczepańczyk, Szymon Walasik		Monday	
contact email (polsl domain!!):	kataszc870@student.polsl.pl szymwal050@student.polsl.pl		13:15-16:15	
<b><i>Project card</i></b>				
Subject:				
Diabetes prediction based on medical data				
Main assumptions:				
The project aims to develop model to predict whether an individual has diabetes or not based on various variables such as age, BMI, glucose level, etc. The dataset contains information about individuals with and without diabetes. By using various algorithms and techniques such, the goal is to create an accurate and reliable model that can be used to make predictions about new cases.				

Date	Mark:
Assumptions	
Presentation	
Impl/ Research descr.	
Report	
Final mark:	