Dr Anna Wróblewska				
Title/degree, name and surname of the person				
responsible for the course				

COURSE REGULATIONS Advances in Data Mining

(name of the course)

in the academic year: 2016/2017

1) FORM OF CONDUCTED CLASSES AND NUMBER OF HOURS OF INSTRUCTION:

No.	Form of classes conducted within the course	Number of hours of instruction: (in case a particular form of conducted classes does not apply to the course, please insert a dash "-")
1.	Lectures	30
2.	Tutorials	
3.	Laboratory classes	
4.	Project classes	
5.	Computer classes	15
6.	Seminar	
7.	Foreign language classes	

2) DESCRIPTION OF REQUIREMENTS REGARDING STUDENT'S CLASS ATTENDANCE (taking into account particular forms of conducted classes):

Students shall be present during presentations of projects. Attendance during regular classes is not obligatory and do not affect the final grade.

3) DESCRIPTION OF THE RULES FOR AN EXCUSED STUDENT ABSENCE FROM CLASSES:

Only sick leave is an excuse. A proof of being sick should be presented immediately after the sickness.

4) DETAILED DESCRIPTION OF METHODS FOR CONTINUOUS EVALUATION OF STUDENT'S ACADEMIC ACHIEVEMENT:

ATTENTION: in case the course involves several forms of classes, please give information for each of the forms

Final grade will be based on points gathered from projects, home works and exam.

For each home work that is correct student gets 4 points.

There are two projects, each project is divided into three phases. For first phase students can get 0-15 points, for second 0-20 points, for third 0-25 points.

The details criteria for each projects are selected together with students before presentation of particular phase.

After each project presentation students get written feedback related their performance and number of point for given phase.

The filna test will be based on lecture material.

5) FORM AND DATES OF OBTAINING CREDIT FOR THE COURSE INCLUDING THE FORM OF ANNOUNCING REPORT, EXAMINATION, TEST AND PROJECT ASSESSMENT RESULTS AS WELLL AS OTHER POSSIBLE FORMS OF OBTAINING CREDIT AND REGULATIONS CONCERNING IMPROVING THE RESULTS

Only projects and home works that are submitted before a deadline are taken into considerations. Deadline for each homework is 7 days after the homework is presented. Deadlines for projects:

28.X [Part 1 - project 1]

10.XI Thursday [Part 2 - project 1]

25.XI - [Part 3 - project 1]

9.XII - [Part 1 - project 2]

21.XII Wednesday [Part 2 - project 2]

20.I [Part 3 - project 2]

27.I [Final test]

6) INFORMATION ON POSSIBILITY TO USE NOTES BY STUDENTS DURING TESTS:

There is a final test. Grade is based on points from home works (max 40 points), projects (max 2 x 60 points = 120 points) and the test (40 points). During test there will be no possibility to use notes because it will include basic information and knowledge on the field of data mining.

7) DETAILED INFORMATION ON CONDITIONS AND REQUIREMENTS FOR OBTAINING CREDIT FOR THE COURSE (DESCRIPTION OF THE FINAL ASSESSMENT METHOD): ATTENTION: in case the course involves several forms of classes, please give conditions and requirements for obtaining credit for each of the forms of classes as well as rules of establishing the final grade for the whole course:

Maximum number of points is 200 (10x4 for home works, 2x60 points, 40 final test). 100 points are required to pass the course.

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8)	ADDITIONAL INFORMATION:	
		Signature of the person responsible for the course