CSC 466:Knowledge Discovery from Data (KDD) Fall 2018 Course Syllabus

September 19, 2018

Instructor:	Alexander Dekhtyar
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What	When		Where
Lecture	MWF	11:10 am – 12:00pm	14-232B
Lab	MWF	12:10 - 1:00 pm	14-256
Final Exam	DEcember 10 (Monday)	10:10 - 1:00pm	186-C200

Note: the class will not have a written final exam, but I reserve the right to use the final exam meeting time for class-related activities held in lieu of the exam.

Office Hours

When		Where
Monday	10:10pm - 11:00am	14 - 210
Monday	1:10 - 2:00pm	14-20
Wednesday	10:10am - 12:00pm	14 - 210
Wednesday	2:10pm - 3:00pm	14-210

Additional appointments can be scheduled by emailing the instructor at *dekhtyar@calpoly.edu*.

Description

This class is intended as an overview of a of the field of knowledge discovery from data (KDD) and related technologies. The course is intended for senior students in Computer Science, Software Engineering and Computer Engineering majors. The course will give a broad overview of data mining (association rules mining, classification, clustering), information filtering and recommender systems, information retrieval and web search, and web mining.

Learning Objectives

After taking the course the students are expected to be able to

- 1. recognize different types of KDD procedures and identify their uses;
- 2. **implement** algorithms/methods/techniques for KDD tasks to **solve** KDD problems;
- 3. interpret and analyze the *results* of KDD processes;
- 4. recognize and evaluate *societal impact* of KDD technology, make informed choices about use of KDD technology.

Texbook

• Bing Liu. Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data, Springer, 2st ed. 2011. ISBN: 978-3642194597.

This book is **mandatory**. It contains almost all material studied in the course (and then some). While we rely on instructor's lecture notes as much as we rely on the content of the book, the book is extremely useful.

Topics

No.	Topic	Duration (weeks)	Material
		(weeks)	
1.	Association Rules	1	Chapter 2 (Liu)
2.	Supervised Learning (Classification)	1.5	Chapter 3 (Liu)
3.	Unsupervised Learning (Clustering)	1.5	Chapter 4 (Liu)
4.	Collaborative Filtering	1	Chapter 11, 12 (Liu)
5.	Information Retrieval	2	Chapter 6 (Liu)
6.	Link Analysis	2	Chapter 7 (Liu)
7.	Advanced Topics	1	

Please note that the order in which these topics are covered may be different than the order in which they are presented above.

Grading

Labs and Homeworks	60-70%
Projects	30-40%

Course Policies

Prerequisites

The official prerequisite for this course is CSC 349 (Algorithms). This prerequisite is enforced **strictly**. CSC 466 can be viewed as an advanced algorithms course for a certain important category of algorithms. Therefore, it is important that the craft of algorithm design is not a mystery to anyone in the class.

Exams

The course will have **no exams**. In their stead you will be offered a take-home group project and a take-home individual assignment. The group assignment will ask you to apply the methods studied in the course to exploratory analysis of some real-life data. The nature of the individual assignment will be explained to you later in the course.

The reserved final examination time will be used for group project presentations.

Labs, Homeworks

Hands-on KDD-related activities are the core part of the course. Some activities will be set up as lab exercises, some other activities may be offered as purely take-home assignments (this will be determined by the pace of the course).

Each lab/homework assignment will involve some data analysis task, that may involve using existing software, software provided by the instructor as well as (and mostly) the software developed by you. The course concentrates on **basic algorithms for performing standard KDD tasks**: the labs/assignments give you an opportunity to cement the knoweldge of the algorithms covered in class.

We will have pair programming, small team and individual assignments. Each lab/assignment will specify what type it is and how the pairs/teams are formed.

Note: Machine learning, data mining and other KDD algorithms that we are going to study in the class are widely available, both as open source code and, in some cases, as methods/functions in popular KDD libraries. One of the goals of this course is to have you implement these algorithms from scratch! The assignments will specify when you can, and when you cannot third-party code/libraries to achieve the goals of the assignment.

Note 2: At the same time, in a lot of the assignments, the main deliverable will be not the code you write, but rather, the insight you obtain by running your code on the data provided to you. Please be aware of that, as this shift in what is the main deliverable, is perhaps one of the key unique features of CSC 466.

Late Submissions

Late lab and assignment submissions are strongly discouraged. The course will run on a tight schedule, and not submitting on time will lead to time carved out of the next assignment. A penalty of 10 - 30% will be assessed for any submissions that are late by less than 24 hours. No credit will be given for any later submissions. You are encouraged to submit on time even if your submission it is not perfect. You can then resubmit a fixed version late, subject to the abovementioned rules. When more than one submission is present, we will independently grade two submissions: (i) the latest on-time submission and (ii) the latest late submission for which non-zero credit can be assessed. Your grade for the project will be the maximum of the two grades.

Communication

The class will have an official mailing list. The email address for the mailing list is *csc-466-01-2188@calpoly.edu*. All students enrolled in the class are automatically subscribed to the mailing list (using the email address that the CS department has on file).

I encourage questions during classtime and questions via email. My answers to email questions may be broadcast to the entire class via the mailing list, if the answer may be relevant to everyone (e.g. a correction in a text of a handout, or a clarification of a homework problem), and may also appear on the web page. The questions can also be posted to the mailing list directly. The mailing list will also be used for all annoucements related to the course. It is your responsibility to read your class-related email. Failure to read email posted to the mailing list cannot be used as an excuse in the class.

Web Page

Class web page can be found at

http://www.csc.calpoly.edu/~dekhtyar/466-Fall2018

Through this page you will be able to access all class handouts including homeworks, lab assignments, project information, lab/project data and lecture notes.

Links to additional information, and notes and announcements will also be posted.

Academic Integrity

University Policies

Cal Poly's Academic Integrity policies are found at

http://www.academicprograms.calpoly.edu/academicpolicies/Cheating.htm

In particular, these policies define *cheating* as (684.1)

"... obtaining or attempting to obtain, or aiding another to obtain credit for work, or any improvement in evaluation of performance, by any dishonest or deceptive means. Cheating includes, but is not limited to: lying; copying from another's test or examination; discussion of answers or questions on an examination or test, unless such discussion is specifically authorized by the instructor; taking or receiving copies of an exam without the permission of the instructor; using or displaying notes, "cheat sheets," or other information devices inappropriate to the prescribed test conditions; allowing someone other than the officially enrolled student to represent same."

Plagiarism, per University policies is defined as (684.3)

"... the act of using the ideas or work of another person or persons as if they were one's own without giving proper credit to the source. Such an act is not plagiarism if it is ascertained that the ideas were arrived through independent reasoning or logic or where the thought or idea is common knowledge. Acknowledgement of an original author or source must be made through appropriate references; i.e., quotation marks, footnotes, or commentary."

University policies state (684.2): "Cheating requires an "F" course grade and further attendance in the course is prohibited." (appeal process is also outlined, see the web site above for details.). Plagiarism, per university policies (684.4) can be treated as a form of cheating, although a level of discretion is given to the instructor, allowing the instructor to determine the causes of plagiarism and effect other means of remedy. It is the obligation of the instructor to inform the student that a penalty is being assessed in such cases.

Course Policies

All homeworks are to be completed by each student **individually**. Lab assignments are to be completed by the appropriate units (individual, pair, group), and no code/solution-sharing between units is permitted. Students are encouraged to discuss class content among themselves but NOT in a manner that constitutes plagiarism and cheating as defined above (e.g., you can solve together a problem from the textbook that had not been assigned in the homework, but you should solve assigned problems individually).