

CSCI-4964/6964: Graph Mining
www.cs.rpi.edu/~slotag/classes/SP24m/index.html

Prof. George M. Slota

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Office Hours: Monday/Wednesday at 12-1pm in 317 Lally
and by appointment for virtual

Webex: <https://rensselaer.webex.com/meet/slotag>

TA: Kushal Bhandari (bhandk@rpi.edu)

Office Hours: TBD

Class Hours: 12-1:50pm M/Th in Sage 4101

1 Course Description

This class is an introduction to graph processing and mining. Students will learn about research and analytical challenges related to the study of real-world graphs. Course topics may include, but are not limited to, the following:

- General computational graph processing
- Connectivity and centrality algorithms
- Recommender systems
- Link prediction
- Community detection
- Graph neural networks
- Subgraph mining, motif finding, anomaly detection
- Random walks
- Random graph models
- Graph ordering, compression, partitioning
- Linear algebra on graphs

1.1 Prerequisites

The only formal prerequisite for the course is CSCI-2300, Introduction to Algorithms. However, students should also be comfortable in programming with Python and C/C++. We're going to be using Python+NetworkX for a substantial portion of the class.

1.2 Course Resources

There is no official textbook for this course. Instead, we will be utilizing a wide variety of textbooks and papers found online. We will also extensively utilize a number of available repositories housing real-world graphical data. Check the website for an updated list of resources.

2 Course Schedule

Class will meet every Monday and Thursday at 12:00pm in Sage 4101, with the following exceptions:

Jan 15: **No** class – MLK Day

Feb 20: **Yes** class – Monday schedule

There will be no exams in this course. However, we will have scheduled group project report updates at regular intervals throughout the semester. The currently-scheduled dates are below (**may change**):

Feb 12,15: Proposal presentation

March 25,28: Update presentation

April 18,22: Final presentation

April 24: Final report due

Note that, due to the size of the class, we'll have presentations spread across two class days. To encourage you to show up for both days and participate in any discussion, groups will be randomly selected on each day. E.g., you'll need to show up prepared to present on both days (though I can't stop you from skipping day 2 if you presented on day 1).

For an up-to-date schedule with class notes and content, check the website.

3 Coursework and Grading Policies

Homework policy: Homework will comprise 40% of the course grade. There will be approximately 2-4 homeworks throughout the semester, on an approximate monthly basis. We will work on certain homework problems in class, so be sure to bring your laptop. Collaboration is allowed on homeworks, **but you must still complete all problems on your own**. Homework submissions will be collected in Submitty. You will have 5 total

late days to use through the semester with a max of 2 on a given assignment. No other late homeworks will be accepted without PRIOR approval (i.e., before the deadline) of the instructor.

Paper Presentation: You will be assigned one paper to read and present on a given date during this semester. This presentation will be worth 10% of your final grade. You will be expected to prepare and give a 20-30 minute presentation of the assigned paper. Specific expectations will be discussed in class.

Project policy: There will be one course project to be worked on throughout the semester. Projects can be done in teams of up to 4 students each. We will discuss possible topics in class. The project will comprise the other 50% of the course grade. It will be further divided down into grades for a project proposal presentation (10%), a status report update presentation (10%), a final presentation (10%), and a final project report and submission (20%). Expectations for each of these will be discussed in class. Generally, the update presentations will be kept relatively short - under 10 minutes.

Grade Modifiers Policy: Grade modifiers will be used in this class. You can expect to earn a B- if your score is greater than 79.5 and less than 83, B if your score is greater than 83 and less than 86, B+ if your score is greater than 86 and less than 89.5. The similar modifier points occur for the A, C and D ranges except that there is no A+ nor D- under the RPI Grade Modifier Policy. **Requests for grade changes will be ignored, unless there was an identifiable error on my part.**

Curve Policy: Curves will be applied to final grades up to the discretion of the instructor. However, it is unlikely that we'll need to use a curve for the class.

4 Academic Integrity

Collaboration is fully allowed for WPs, partially allowed for homeworks, but is completely forbidden for exams. For WPs and homeworks, you are still **required to complete every problem on your own**. You can't just share and copy answers, but you can share ideas and approaches. This means that turning in an identical copy of your classwork's work or otherwise misrepresenting another person's work as your own will be considered an academic integrity violation. Don't be lazy.

The evaluation of student performance is a service provided by Rensselaer. Attempts to undermine this service lower Rensselaer's reputation. Therefore, it is essential that academic honesty be preserved. Students who violate the spirit or letter of these rules are subject to penalties according to the principles outlined in the Rensselaer Handbook:

[https://info.rpi.edu/sites/default/files/
Handbook-of-Student-Rights-and-Responsibilities-Rev-August-29-2019.pdf](https://info.rpi.edu/sites/default/files/Handbook-of-Student-Rights-and-Responsibilities-Rev-August-29-2019.pdf)

In this class, first-time violations to the above policies will result in a zero on the homework/quiz/exam with which the violation occurred. Any subsequent violations will result

in failure of the course. These punishments are up to the discretion of the instructor, but, generally speaking, I probably won't be particularly forgiving for egregious violations.

5 Policies for a Healthy Learning Environment

We are all different. The instructor will do his best to create an open and welcoming learning environment for all students. In this class, there is a zero-tolerance policy for harassment, bullying, racism, sexism, or any other behaviors that negatively harm this open and welcoming environment. The instructor reserves the right to immediately fail you, remove the course from your registration, banish you from the class forever, and refer you to the school for further disciplinary action should you violate this policy.

6 Disability Service for Students

Please contact me as soon as possible if you require any accommodations for the course.

7 Learning Outcomes

At the end of this course, you will:

- be able to implement and run graph analytical algorithms on real-world data
- understand basic approaches for **social, web, and biological network analysis**
- learn about ongoing research challenges with regards to mining rich, complex, graphical datasets