Missouri University of Science and Technology

**Spring 2023** 

Department of Computer Science CS 2500: Algorithms

# **SYLLABUS**

Instructor: Dr. Sid Nadendla Email: nadendla@mst.edu

# 1 Course Information

Course Website: TBD

**Lecture venue and hours:** Comp Sci 220, T/Th 3:30-4:45 PM

Instructor: Dr. Venkata Sriram Siddhardh (Sid) Nadendla

**Instructor's Office Hours and Location:** Comp Sci 313 (Tentative), Friday 3:00PM

**Instructor's E-mail and Office Phone:** nadendla@mst.edu, (573) 341-4090

**Teaching Assistants:** Arindam Khanda, Monika Konduri

**Grader:** Naga Harshita Datla

Office Hours for Teaching Assistants and Grader: Comp Sci 220, Monday 4:00PM - 5:00PM,

**Teaching Assistant and Grader Email:** {akkcm, mkvdx, nd4m7}@mst.edu

**Recitation Schedule:** Comp Sci 220, Wednesday 4:00PM - 5:00PM

**Required Textbook:** Thomas Cormen, Charles Leiserson, Ronald Rivest, and Clifford Stein, *Introduction to Algorithms*, **Fourth Edition**, MIT Press, 2022. ISBN 978-0-262-04630-5.

# 2 Description

The goal of this course is to ensure that the students are exposed to several fundamental algorithms, while simultaneously developing abilities in both formal thinking (proof techniques and algorithm analysis) and problem solving skills (algorithm design and selection). A gamut of fundamental problems in computing will be introduced and algorithms are devised to solve them using techniques such as recurrence relations, dynamic programming, greedy, shortest-path, minimal spanning trees, and maximum flow algorithms. Furthermore, these algorithms shall also be analyzed for correctness and time/space complexity, and validated through programming. This is a writing intensive course and will include significant writing (like assignment reports) which will count towards their grade in this class.

# 3 Course Objectives

This course has the following five objectives:

- Be thoroughly familiar with a collection of core algorithms (e.g. sorting, graph algorithms).
- Be fluent in the following algorithm design paradigms: incremental design, recursion, divide and conquer, greedy algorithms, and dynamic programming.

- Be proficient in analyzing the correctness and run-time performance of a given algorithm, and be familiar with the inherent complexity (lower bounds and intractability) of certain problems.
- Be able to apply these techniques to real-world problems.
- Improve technical writing/communication skills in computer science through HW assignments to enable them to fluently write algorithms using pseudocodes and flowcharts, articulate complexity analysis, and present design approaches in a clear and comprehensive manner.

# 4 Intended Audience & Prerequisites

This course is aimed at undergraduate students in any science or engineering degree program who are proficient in a procedural programming language, have a solid understanding of data structures, and have a basic proficiency in calculus. If in doubt, contact the instructor! Python is the programming language adopted for this course; under extraordinary circumstances, students may obtain instructor's approval to adopt other programming languages. The prerequisites for this course are (i) "C" or better grade in both Comp Sci 1200 and Comp Sci 1575; (ii) preceded by "C" or better grade in either Math 1208 or Math 1214, or accompanied by either Math 1208 or Math 1214.

# **5** Tentative Schedule

Торіс	Subtopics	# Lectures
Foundations	Complexity Analysis, Recursion, Randomization	4
Sorting	Insertion, Heapsort, Quicksort, Radixsort	4
Midterm 1		1
Other Design Techniques	Dynamic Programming, Greedy Algorithms	5
Graph Algorithms	Searching, Shortest Path, Spanning Trees, Max. Flow	5
Midterm 2		1
NP-Completeness	P vs. NP, Reducibility, Heuristics, Traveling Salesman	4
Special Topics (Tentative)	Linear Programming, Simplex Algorithm	2
Final		1

# **6 Grading Information**

Grading will depend on student's performance across six homework assignments<sup>1</sup>, two midterm examinations and a final comprehensive exam. All the grades will be posted and maintained on Canvas. However, the best five homework grades shall only be considered for the sake of calculating the final grade, as shown below:

<sup>&</sup>lt;sup>1</sup>These topic-wise assignments could be further split into sub-assignments, if it helps students to better learn concepts.

**Assignments (5/6):** 50% of total grade

Midterm Exams (2): 30% of total grade Final Exam (1): 20% of total grade

Final Grade: [90-100]: A, [80-90): B, [70-80): C, [60-70): D, < 60: F

# 7 Course Policies & Requirements

# 7.1 Required Materials and Homework Submissions

Students will submit all of their homework assignments via Gitlab, regarding which the instructor will discuss in the first class. Feedback will be uploaded back into the respective Gitlab folders privately, and the grades will be maintained on CANVAS. Late submissions will only be considered at the discretion of the instructor and the responsible teaching assistant/grader, only under valid circumstances. All other submissions will be disregarded and will be treated as a no submission.

In order for this plan to work successfully, students are mandated to have laptops, web cams, scanners<sup>2</sup> (if submitting a hand-written assignment), headsets, microphones, or other resources to learn in an online synchronous setting. Most of these items are available for checkout from the Service Desk in the library.

# 7.2 Lecture Format and Contingency Plans

This course will be offered in-person only. However, all lectures will be recorded in SP'23 via Zoom, which will be available to all students through CANVAS after the class. If the instructor has to travel for conferences or workshops during the semester, alternative lecture arrangements (if any) will be communicated with the students well in advance. If any class is cancelled, the updates will be reported through the schedule maintained on the course website. Finally, all students are strongly encouraged to attend all recitation lectures (although attendance is not mandatory). Teaching assistants will rotate and cover necessary examples that will be useful to learn concepts in-depth, and solve assignments.

All students are strongly encouraged to get vaccinated (and with a booster shot) against COVID-19 and Flu. If a student is unable to attend class in-person due to any illness, they should immediately contact the instructor so that they can allow them to attend the class remotely.

# 8 Campus Policies and Resources

## 8.1 Accessibility and Accommodations

It is the university's goal that learning experiences be as accessible as possible. If you anticipate or experience physical or academic barriers based on a disability, please contact Student Accessibility and Testing at (573) 341-6655, email dss@mst.edu, or visit https://saat.mst.edu/ for information.

## 8.2 Writing Center

Link: https://writingcenter.mst.edu/

The Writing Center's mission is to assist **all students** in their efforts to become better writers, communicators, and critical thinkers. The Writing Center's peer consultants provide free individualized one-on-one

<sup>&</sup>lt;sup>2</sup>There are several mobile applications available in different platforms that can use the camera in smart devices to scan documents.

and small-group conversations to offer meaningful feedback and guidance to students across all disciplines. More information can be found on their website and through email: writing@mst.edu.

#### 8.3 S&Tconnect

Link: https://canvas.mst.edu/ ("Starfish" icon on left toolbar)

S&Tconnect enables students to request appointments with their instructors and advisors via the S&Tconnect calendar, which syncs with the Outlook Exchange calendar. S&Tconnect tracks each student's performance across all courses. S&Tconnect Early Alert enables students to be provided with services as need arises.

#### **8.4** Student Success Center

Link: https://studentsuccess.mst.edu/

The Student Success Center (SSC) provides additional assistance for students academically and helps bolster non-academic life skills, such as goal setting and time-management. The SCC offers individualized tutoring, peer-to-peer life skill coaching, and campus programming while providing free coffee and hot beverages! All student Miners are encouraged to utilize the SSC's free services to get timely support and to enhance their S&T Miner Experience. Visit the SSC at 198 Toomey Hall, contact us at success@mst.edu, or join us on social media @sandtssc. To see the course offerings and times for SSC Tutoring, visit studentsuccess.mst.edu/tutoring/.

# 8.5 Statement about Copyright, FERPA, and Use of Video

It is vitally important that our classroom environment promote the respectful exchange of ideas. This entails being sensitive to the views and beliefs expressed during discussions, whether in class or online. Please obtain instructor permission before recording any class activity. It is a violation of University of Missouri policy to distribute such recordings without authorization and the permission of all who are recorded. More information is provided online at this link: https://www.umsystem.edu/ums/elearning/policies

## 8.6 Student Well-Being

Link: https://wellbeing.mst.edu/

Student Well-Being provides counseling services, health promotion initiatives, and prevention programs to empower the S&T community to thrive and enhance personal, academic, and professional success. Department office hours are Monday-Friday, 8 a.m. – 5:00 p.m. On the website, you can find information related to individual and group counseling, wellness consultations and trainings, resources for many health and wellness topics, and help for mental health crisis situations.

#### 8.7 UCARE

**Link:** https://studentsupport.mst.edu/ucarereferrals/

UCARE is the central point of contact to connect a student who may be experiencing a personal, academic, financial, wellbeing, and/or other concern to support and resources. Sharing your concern with UCARE helps connect a student with solution-focused assistance to support their holistic well-being, success, and academic progress. A referral can be submitted at https://go.mst.edu/ucare-refer or by email-

ing ucare@mst.edu. For urgent matters, check out the after-hour and urgent resources here in this link: https://studentsupport.mst.edu/supportresources/afterhoursresources/.

# 8.8 Miner Well-Being Certification Program

**Link:** https://minerlink.mst.edu/student\_checklists

The Miner Well-Being Certification Program is a semester-long certification where students can engage with campus-wide services and initiatives that help develop skills that contribute to personal well-being and success. Housed in MinerLink, students can start the certification at any time in the spring or fall semesters, but it must be completed before the end of the semester in which they started it. Participants who finish the program will receive a certification of completion signed by the director of the Student Well-Being department, a letter of recommendation, and a badge in MinerLink.

## 8.9 Student Support and Community Standards

Link: https://studentsupport.mst.edu/

Student Support and Community Standards knows student life can be difficult. During your time at Missouri ST, you may have a friend or peer who needs help navigating their student experience, facing a challenge, or experiencing distress and could benefit from support and connection to resources. You are not alone. We have a dedicated team of Care Managers, numerous resources, and services to support you or your student, friend, or peer. This includes emergency funding support for unexpected emergency expenses. To learn more visit or apply online.

#### 8.10 Student Veterans Resource Center

Link: https://svrc.mst.edu/

The Student Veterans Resource Center (SVRC) is the nexus of resources and support for student veterans at S&T. The SVRC provides student veterans with a "safe space" and a familiar atmosphere. The center's Veteran Consuls provide one-on-one consultations to guide students to various resources on campus, while its advisor provides students with VA health and benefits resources. Visit the SVRC at Harris Hall, Suite G10, and contact us at svrc@mst.edu.

### 8.11 Student Honor Code and Academic Integrity

- All students are expected to follow the Honor Code, which can be found at this link: http://stuco.mst.edu/honor-code/
- Student Academic Regulations handbook (ref. https://registrar.mst.edu/academicregs/conductofstudents/)
  describes the student standard of conduct relative to the University of Missouri System's Collected
  Rules and Regulations section 200.010, and offers descriptions of academic dishonesty including
  cheating, plagiarism and sabotage, any of which will be reported to the Vice Provost for Undergraduate Education.
- Other resources for students regarding academic integrity can be found at https://undergrad.mst.edu/academicintegrity/studentresources-ai/

## 8.12 Health and Well-Being CANVAS Course

Link: https://umsystem.instructure.com/enroll/G3LY3G

The Health and Well-Being Canvas Course features trainings, presentations, and other health and well-being resources for students. The course is free for all students, is non-credit, and students can enroll at any point in the semester.

# 8.13 Nondiscrimination, Equity, and Title IX

Missouri S&T is committed to the safety and well-being of our campus community, and to creating an environment free from discrimination and harassment.

The University does not discriminate on the basis of race, color, national origin, ancestry, religion, sex, pregnancy, sexual orientation, gender identity, gender expression, age, disability, protected veteran status, and any other status protected by applicable state or federal law. As used in this policy, the word "sex" is also inclusive of the term "gender."

Additionally, US Federal Law Title IX states that no member of the university community shall, on the basis of sex, be excluded from participation in, or be denied benefits of, or be subjected to discrimination under any education program or activity. Sexual harassment violations of this law include quid pro quo, hostile environment, sexual assault, dating/domestic violence, and stalking. The U.S. Department of Education has stated the prohibition on discrimination on the basis of sex includes sexual orientation and gender identity.

Students who are experiencing pregnancy or pregnancy-related conditions, including the birthing parent and non-birthing parent, have rights protected under Title IX. Students should contact the Office of Equity and Title IX to learn more about their rights and pregnancy-related assistance/accommodations provided by the University to ensure equitable access to University educational programs and activities.

In accordance with the University of Missouri's Collected Rules and Regulations, all faculty and staff are required to report any information concerning discrimination disclosed through communication including, but not limited to, direct conversation, email, social media, classroom papers and homework exercises to the Equity Officer/Title IX Coordinator.

## Office of Equity and Title IX:

Equity Officer and Title IX Coordinator: Dr. Paul Hirtz

Phone: (573) 341-7734

Location: 900 Innovation Drive, Suite 500

E-mail: equity@mst.edu

### 8.14 Classroom Egress Maps

For all in-person instruction, faculty should explain where the classroom emergency exits are located. Classroom egress maps are posted at http://designconstruction.mst.edu/floorplan/.