1 Basic info

Place and time: 4:30 pm - 5:45 pm, MW, Lawson Computer Science Bldg B155
Instructor: Elena Grigorescu, elena-g@purdue.edu; Office hours: Tue 9-10 am LWSN 1209.
TAs: Young-San Lin (full-time TA), nilnamuh@gmail.com, Office hours: Mon 2-3pm, Wed 9-10am LWSN B116
Samson Zhou (half-time TA), zhou230@purdue.edu, Office hours: Tue 4-5pm LWSN B116.

Description A tentative list of topics includes scheduling problems, minimum spanning tree
problems, data compression, FFT, network flow, linear programming, NP and computational
intractability, approximation algorithms, randomized algorithms, sublinear algorithms.

Prerequisites Undergraduate algorithms (CS 381). Mathematical maturity.

Grading 30% for homework, 30% for the midterm, 35% for the final, 5% for class participation
(good answers on piazza will be rewarded.)

2 Assignments and Exams

Instructions Weekly or biweekly Psets, due in hard copy, at the beginning of class. You are
responsible to complete the entire homework assignment. We might pick only a subset of the
homework problems in each assignment for grading (the subset picked will not be known to you
in advance.) The assignments and the solutions will be posted on Blackboard.

Write each problem on a separate sheet of paper (we might separate your problems for grading
purposes). Write your solutions as succinctly as possible while including all the necessary de-
tails.

Please typeset your solutions in LaTeX or write them legibly. You will find pointers on LaTeX
on the class website.

Please ask your questions on piazza.com (https://piazza.com/purdue/fall2015/cs580/) and an-
swer your colleagues’ questions to receive bonus points.

Some assignments might have an optional problem. The optional problem does not count
towards your score, unless your grade will be a borderline case.

If you don’t know the answer to a question you will receive 15% of the grade for the prob-
lem if you admit it up-front by writing “I don’t know how to solve this problem” and nothing
else. If your solution is wrong you get a score of 0 for that problem. This option does not apply to the optional problem.

**Late homework** A homework submitted after the deadline is considered **late**. If it is still returned by 3pm on the Thursday of the week when the homework is due we will grade it with 2 points subtracted from each of the graded problems. After this late deadline we will not grade your homework and you receive a score of 0 for it.

**Grading and Regrading** For a re-grade on a homework contact the TA responsible for the question within 10 days from the date when the assignment was officially returned. No re-grading after this period. A re-grade means that the entire assignment undergoes a re-grade.

**Exams/quizzes** There might be unannounced quizzes. All exams/quizzes are closed book and closed notes. No make-up exams/quizzes.

**Collaboration policy** You may collaborate on your homework with your colleagues from the class, however you must write down the solutions yourself. Please specify who you talked to. **No other sources are allowed and violations will be penalized according to Purdue’s integrity policies.**

### 3 Cheating/plagiarism

Cheating/plagiarism will be subject to Purdue’s academic integrity policies (check links on class website). In accordance with the Purdue University Department of Computer Science Academic Integrity Policy, any instance of academic dishonesty on an exam, or assignment will be reported to the Dean of Students Office.

**Penalties:**

1. A first instance of academic dishonesty will result in a zero for that assignment plus a letter grade deduction at the end of the semester.

2. A second instance of academic dishonesty will result in a grade of F.

### 4 Emergency preparedness

In the event of a major campus emergency, course requirements, deadlines and grading percentages are subject to changes that may be necessitated by a revised semester calendar or other circumstances beyond the instructor’s control. Here are ways to get information about changes in this course.


2. Instructor’s email: elena-g@purdue.edu

3. Instructor’s phone: 765 496 1185