Info Session: ACM Programming Competition

Info Session 1: Thursday 1/13, 5-6pm
Info Session 2: Tuesday 2/15, 6-7pm

General Information & Links:
ACM ICPC: International Collegiate Programming Contest
https://icpc.global/

Eligibility:
ICPC Rules - https://icpc.global/regionals/rules

● Basic Requirements
● Period of Eligibility Check

Contest Rules:
● ICPC Rules - https://icpc.global/regionals/rules
● NCNA Rules - https://ncna-region.unl.edu/ncna-rules

ACM North Central North America (NCNA) Regionals:
https://na.icpc.global/home/regionals/ncna-home/
Contest Date: Feb. 26th,
Where: in person at MTU
When: expected times (may change with online format) 11:30-11:45am - check-in,
11:45-12:15pm - contestant meeting, 12:15-1pm - lunch, 1-6pm - contest

Students must provide registration information by Thursday 2/18 at midnight, so Dr. Brown can register everyone before the deadline.

Registration Information: https://forms.gle/7BYcafWzh5fARvGV9
One person from each team (of 3) send the following for each member.

● Name
● Email
● Gender

Or sign up if you are looking for teammates.

Resources:
Past Problem Sets
● http://ncna-region.unl.edu/
● https://icpc.baylor.edu/worldfinals/problems

Other Competitive Programming Resources
● Top Coder - https://www.topcoder.com/community/competitive-programming/
● Kattis - https://open.kattis.com/

Prep for ICPC
● http://www.geeksforgeeks.org/how-to-prepare-for-acm-icpc/
● Stanford Intro to Prog. Contest - http://web.stanford.edu/class/cs97si/

Additional Resources:
https://projecteuler.net/
http://rosalind.info/problems/locations/
http://acm.student.cs.uwaterloo.ca/~acm00/
http://philos.nmu.edu/NMUCONTEST18/ (change 18 for prior competitions)