NCNA Regional Programming Competition
**Info Session:** Wed. 9/20, 5:00-6:00pm, Rekhi 101

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

**Eligibility:**
ICPC Rules - [https://icpc.global/regionals/rules](https://icpc.global/regionals/rules)
- Basic Requirements
- Period of Eligibility Check

**Contest Rules:**
- ICPC Rules - [https://icpc.global/regionals/rules](https://icpc.global/regionals/rules)
- NCNA Rules ([from last year](#))

**North America Qualifier (NAQ) Programming Contest:**
https://na.icpc.global/home/naq/

- **Contest Date:** Sept. 30, 2023, 1-6 pm CT
- **Register by:** Sept. 26th
- **Where:** online, in person Rekhi 112
- The NAQ is a practice contest for the regionals held later this fall.

**ACM North Central North America (NCNA) Regionals:**
https://na.icpc.global/home/regionals/ncna-home/ (times are Central Time)

- **Contest Date:** Nov. 4th
- **Register by:** Oct. 15th
- **Where:** in person at MTU, Rekhi 101 & 112
- **When:** *Times are subject to change*
  - 11:00-11:45am - check-in + Opening Ceremony,
  - 11:45-12:15pm - Practice Contest,
  - 12:15-12:50pm - Lunch,
  - 1-6pm - Contest
  - 6:15-6:45pm - Award Ceremony

**Form to Register:**
- NAQ: [https://forms.gle/f9TDGYZbz6qL1ToV8](https://forms.gle/f9TDGYZbz6qL1ToV8)
- Regionals: [https://forms.gle/49kCmifcyFxUzssA6](https://forms.gle/49kCmifcyFxUzssA6)

**Resources:**

*Past Problem Sets*
- [http://ncna-region.unl.edu/](http://ncna-region.unl.edu/)
- [https://icpc.baylor.edu/worldfinals/problems](https://icpc.baylor.edu/worldfinals/problems)

*Other Competitive Programming Resources*
- Top Coder - [https://www.topcoder.com/community/competitive-programming/](https://www.topcoder.com/community/competitive-programming/)
- Kattis - [https://open.kattis.com/](https://open.kattis.com/)

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

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