

Welcome to HackCooper! We're super excited to have you with us this weekend at Cooper Union's second annual student hackathon. Over the next 24 hours, you can:

- work on cool projects
- meet new people
- listen to amazing tech talks
- eat lots of free food
- collect awesome swaq
- demo your hacks
- win all the prizes

Be sure to follow @createatcooper on twitter and sign up for HackCooper on HackerLeague for live updates! If you have any questions, HackCooper organizers will be wearing gray HackCooper t-shirts, and will be happy to help you out. Have fun and good luck hacking!

HackCooper Rules

- no hacking before noon on 2/14
- participants must be current students (high school, undergraduate, or graduate students)
- you must be registered before arrival and have received a confirmation to participate
- you must present valid photo ID upon arrival
- no alcohol or drugs may be brought onto Cooper Union property
- you must follow the instructions of event organizers and volunteers (all of whom will

- be wearing gray HackCooper t-shirts)
- no food or drink may be brought into or consumed in the Rose Auditorium
- you may not engage in any activities -- related to your project or otherwise -- that may be harmful or threatening to anyone
- you may not remove power tools from labs
- you must use proper safety equipment in labs as directed by HackCooper organizers and volunteers
- you may not damage Cooper Union facilities
- we are not responsible for your safety if you leave the building
- we are not responsible for lost or stolen items -- please watch your belongings

Schedule

SATURDAY 2/14

11:00 am	Check In opens in 41 CS Lobby
12:00 pm	Kickoff in Rose Auditorium
1:00 pm	Lunch in Frankies Lounge
2:00 pm	Hacker Meet & Greet in Room 506
7:00 pm	Dinner in Frankies Lounge

SUNDAY 2/15

12:00 am	Midnight Surprise in Frankies Lounge
8:30 am	Breakfast in Frankies Lounge
11:00 am	Deadline to Submit Hacks on HackerLeague
12:00 pm	Stop Hacking!
12:00 pm	Lunch in Frankie's Lounge
12:30 pm	Demos in Rose Auditorium
2:30 pm	Awards and Closing

Tech Talks

1:45 pm	105	Laser Cutting and 3D Printing Info
2:00 pm	104	IBM Demonstration of Watson API on Bluemix
3:00 pm	104	Reinventing with the Rhine API
4:00 pm	104	Building a Physics-Based Game in Processing [Tidal Labs - Burak Kanbar]
5:00 pm	104	Build Flappy Bird in an hour with Make School
5:00 pm	105	Inventing a littleBits Cocktail Machine
8:00 pm	104	Android Dev with Google

Hacking Spaces

- Rose Auditorium (Lower Level 1): kickoff and final demos
- 101 (First Floor): electronics hardware pickup
- **503** (Fifth Floor): 3D printing
- LL224, 502, 504, 505, 506, Study Lounges: general hacking spaces
- 706 (7th Floor): laser cutting, hardware hacking
- 104, 105 (First Floor): Tech Talks
- LL101 (Lower Level 1): Quiet Room

Prizes

st Place	\$999
2nd Place	\$666
Brd Place	\$333
Rhine Prize: Best use of Rhine API	\$250
BM Prize: Best use of IBM Bluemix / Watson	\$250
ittleBits Prize: Best use of littleBits	\$250
Make School Prize: Best hack on a mobile platform	\$250
Best Aesthetic	\$100
Funniest Hack	\$100
Most Technical Hack	\$100

Contact

create@cooper.edu | @createatcooper



























