

Support the National Champions UCF COLLEGIATE CYBER SECURITY COMPETITIVE TEAMS



4
NATIONAL
CHAMPIONSHIPS
Since 2014



Established in 2013, the Collegiate Cyber Defense Club — Hack@UCF — is a registered student organization 400+ members strong. Representing a wide variety of majors, student members are passionate about cyber security topics and meet weekly to learn, share knowledge and build community.

HACK@UCF

A thriving student community of 400+ members who:

- meet weekly to learn from each other and industry experts
- deep-learn a variety of cyber topics in defense, offense, social engineering and more
- build camaraderie and community
- enhance their college education
- outreach to the community and K-12 schools
- train; compete; win
- prepare for jobs and strengthen the nation's cyber workforce



VISIT hackucf.org

FOLLOW twitter.com/HackUCF

LIKE facebook.com/HackUCF

JOIN facebook.com/groups/ucfccdc



GO KNIGHTS!

CONSISTENT RECORD OF COMPETITION ACHIEVEMENT

Fall 2018 schedule and results

Aug. 15 eSentinel North American Open Competition virtual
1ST PLACE

Sep. 19 A-ISAC Collegiate Cyber Challenge (Kissimmee, FL)
1ST & 2ND PLACE

Oct. 5-7 Collegiate Penetration Testing Competition (Eastern Region State College, PA)
1ST PLACE

Oct. 11 Duel Factor Capture The Flag @ Florida CyberCon (Tampa, FL)
1ST & 2ND PLACE

Oct. 27 Raymond James Capture The Flag (St. Petersburg, FL)
1ST PLACE

Nov. 2-4 IBM's Collegiate Penetration Testing Competition-Nationals (Rochester, NY)
3RD PLACE

Nov. 16-18 UBNetDef LockDown v5 Competition (Buffalo, NY)
1ST PLACE

Dec. 1 U.S. Dept of Energy CyberForce Competition Argonne National Lab, IL
1ST PLACE

UCF'S COLLEGIATE CYBER SECURITY COMPETITIVE TEAMS

UCF rose to national prominence by winning Raytheon's 2014 National Collegiate Cyber Defense Competition. UCF won it again in 2015, and again in 2016. In 2018, a UCF team won the U.S. Department of Energy's CyberForce National Competition.

Students practice three times a week simulating the contest environment, building and honing the skills required to effectively discover, triage, and mitigate security vulnerabilities. For example, they may defend a simulated corporation that is randomly attacked by malicious hacking methods.



Cyber security requires a constant state of learning. It's a black hole of information that continually changes. Where do you begin? You pick a topic that you're passionate about, dive in and learn from others."

SERRA ABAK, '18 B.S.C.S.
Hack@UCF alumna

**Students come for the topics,
but stay for the community.**



LOCKHEED MARTIN CYBER INNOVATION LAB

A 950-square-foot dedicated space in the Engineering I Building on UCF's main campus, used for:

- competition team tryouts
- competition training
- hosting competitions at UCF
- cyber defense and security workshops
- hack-a-thons and tech talks
- ready-to-go resource center
- industry expert guest speakers
- UCF's Cyber Security and Privacy researchers
- recruitment opportunities

Access limited to members of Hack@UCF

Initially funded with a \$600,000 IT Performance state grant, this lab is supported and sustained by a \$1.5 million gift from Lockheed Martin.



With this lab, we can practice for competitions, host workshops and speakers, provide cyber security tools and resources, give our student members a sense of community, and prepare for future careers. It's not just a practice space. It's a home for us."

DAVID MARIA, president, Hack@UCF

YOUR SUPPORT WILL INSPIRE FUTURE SUCCESS

The members of Hack@UCF plan to continue their success for years to come. Your much-needed financial support will enable student members to outreach to the community and K-12 schools, travel to competitions, and maintain UCF's formidable national presence. Your support will enable team members' extraordinary time commitment and inspire their dedication to make a difference for UCF and for the nation's security.

LEVELS OF SUPPORT

TIER 3 SPONSOR (EXCLUSIVE)

\$50,000 1 YEAR / \$75,000 2 YEAR

- Access to club resume repository
- Photo opportunity with sponsor representatives, competition team members, and the massive National Championship trophy
- Invitation to give 30-minute recruiting presentation to club members
- Logo on club T-shirts worn by 400+ club members
- News release and story placement on UCF's high-visibility news and social media channels
- All benefits of Tier 2

TIER 2 SPONSOR

\$25,000 1 YEAR / \$40,000 2 YEAR

- Logo on competition shirts worn by up to 20 competitors in high-visibility atmosphere (one competition)
- Logo proudly displayed on club website and in newsletter
- Sponsor job/internship postings will be distributed to club members via a weekly newsletter

COMPETITION SPONSOR

\$10,000 one competition

- Sponsorship of one competition
- Logo on competition shirts worn by up to 20 competitors in high-visibility atmosphere (one competition)
- Open invitation to attend weekly club meetings
- Distribution of provided branded items during weekly meetings
- Invitation to attend the annual club barbecue

CONTACT

Robin Knight

Executive Director of Development
UCF College of Engineering and Computer Science
407-823-2241 Robin.Knight@ucf.edu

Sean Farrell

Associate Director of Development
UCF College of Engineering and Computer Science
407-823-1570 Sean.Farrell@ucf.edu

Dr. Tom Nedorost

Hack@UCF Faculty Advisor
UCF College of Engineering and Computer Science
nedorost@eecs.ucf.edu



**College of Engineering
and Computer Science**