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

---

**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**


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.
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

LOCKEHD 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

College of Engineering and Computer Science