CyberCorps: Scholarship for Service (SFS) Information Seminar

Time: 1:00 – 2:00 pm, March 4th, 2022
Location: Dunn Hall 123
Zoom link: https://memphis.zoom.us/j/81339976118?pwd=MjU3dWNrdU1Na3lRTGpMeFZPbENDQTo9
Meeting ID: 81339976118 Passcode: 585073

CyberCorps SFS is a unique program designed to increase and strengthen the cadre of federal information assurance professionals that protect the government’s critical information infrastructure.

Scholarship Components
- Up to 3 years of support for undergraduate and graduate (MS or PhD) education
- Academic-year stipends of $25,000 per year for undergraduate students and $34,000 per year for graduate students
- Tuition and education related fees (does not include items such as meal plans, housing, or parking)
- Professional allowance of $6,000 for SFS Job Fair and other travel, professional certification, etc.
- Participation in virtual and in-person job fairs in Washington, D.C.
- Post-graduation government service requirement for a period equivalent to the length of scholarship

Eligibility
- US citizen or lawful permanent resident
- demonstrate a commitment to a career in cybersecurity
- minimum GPA of 3.0
- full-time student with one of the following programs:
  1) bachelor’s degree with cybersecurity concentration (junior and senior year)
  2) accelerated BS/MS dual degree program with concentration in cybersecurity
  3) master’s and Ph.D. degree in cybersecurity

FAQs: https://www.sfs.opm.gov/StudFAQ.aspx

UofM CyberCorps Program
Students in cybersecurity will receive professional training and education with foci on cybersecurity knowledge, hands-on skills, problem-solving capabilities, and competitive advantages. For more details, please attend this information seminar. For any questions, please contact Dr. Kan Yang at kan.yang@memphis.edu.

How to Apply?
- Tiger Scholarship Manager, select CyberCorps: Scholarship for Service
- Application Portal Open: March 7th 2022
- Application Deadline: March 31st 2022
- Supporting documents: Transcripts, Resume, Statement indicating the reason for applying and a commitment to work for a federal, state, local, or tribal government organization after graduation, Letter of Recommendation (optional) and other supporting documents, such as publications, awards, and honors certificates.
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<tr>
<th>Objective/Goal</th>
<th>Activities</th>
<th>CyberCorps cohort attendance</th>
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| Cybersecurity Knowledge | Cybersecurity Programs  
• Undergraduate Cybersecurity Concentration Program  
• Two Cybersecurity Certificate Programs  
• Graduate Program with a Focus on Cybersecurity | Required                     |
| Cybersecurity Hands-on Skills | CyberCorps Course Project (undergraduate)  
CyberCorps Capstone Project (undergraduate)  
CyberCorps Final Project (Master)  
New CyberCorps Workshops | Required  
(at least two)  
Required*  
Required#  
Required (at least one) |
| Problem-Solving Capabilities | Faculty-Guided CyberCorps Research Projects  
• New CyberCorps Research Capstone Project (undergraduate)  
• Research Thesis (graduate)  
Attendance of Cybersecurity Conference | Required  
(at least one)  
Strongly Encouraged |
| Competitive Advantages | Summer Internships at Government Organizations  
SFS Job Fair  
New Monthly CyberCorps Seminars  
Cybersecurity Competitions and Challenges | Required  
Required  
Required  
Strongly Encouraged |
| Increase Diversity in Cybersecurity | New CyberCorps Information Seminars at Community Colleges  
Cybersecurity Community Outreach Activities  
• Annual Cybersecurity Summit  
• Annual Cybersecurity Summer Camp  
• STEM Ambassador Program  
• Develop Cybersecurity Curriculum for Local High School | Required  
(at least one each year) |
| Primary Goal | Employment as a Cybersecurity Professional in a Federal, State, Local, or Tribal Organization | Required |

*: Required to participate in either CyberCorps development or research capstone project  
#: Required for CyberCorps Scholars with M.S. program in project track