



CyberCorps®: Scholarship for Service

Summary of UofM CyberCorps Objectives and Activities

Objective/Goal	Activities	CyberCorps cohort attendance
Cybersecurity Knowledge	Cybersecurity Programs <ul style="list-style-type: none"> • Undergraduate Cybersecurity Concentration Program • Two Cybersecurity Certificate Programs • Graduate Program with a Focus on Cybersecurity 	Required
Cybersecurity Hands-on Skills	CyberCorps Course Project (undergraduate)	Required (at least two)
	CyberCorps Capstone Project (undergraduate)	Required*
	CyberCorps Final Project (Master)	Required#
	New CyberCorps Workshops	Required (at least one)
Problem-Solving Capabilities	Faculty-Guided CyberCorps Research Projects <ul style="list-style-type: none"> • New CyberCorps Research Capstone Project (undergraduate) • Research Thesis (graduate) 	Required (at least one)
	Attendance of Cybersecurity Conference	Strongly Encouraged
Competitive Advantages	Summer Internships at Government Organizations	Required
	SFS Job Fair	Required
	New Monthly CyberCorps Seminars	Required
	Cybersecurity Competitions and Challenges	Strongly Encouraged
Increase Diversity in Cybersecurity	New CyberCorps Information Seminars at Community Colleges	Required (at least one each year)
	Cybersecurity Community Outreach Activities <ul style="list-style-type: none"> • Annual Cybersecurity Summit • Annual Cybersecurity Summer Camp • STEM Ambassador Program • Develop Cybersecurity Curriculum for Local High School 	
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