## Path to Undergraduate Research Experiences: Computer Science

## **Research Continuum**

 $\geq$ 

 $\leftarrow$ 

	Introduction to research skills and experiences	Beginning research experiences	Advanced research experiences
Curricular opportunities at Winthrop	CSCI 207/208 CSCI 271 QMTH 310 MAED 200 MATH 300 MATH 305 MATH 341	CSCI 470	CSCI 491
Co-curricular opportunities at Winthrop	ACM/STARS Invited speakers	Individual research opportunities with faculty.	McNair Scholarships
Off campus opportunities	Conference attendance: STARS Celebration Tapia Celebration Toured Clemson, NCSTATE once	Research Experience for Undergraduates Hackathons?	Research Experience for Undergraduates

As undergraduate research is labor and time intensive, participation in certain programs may be limited. Students interested in participating in formal research experiences are encouraged to take ownership of their own development as scholars, and to take advantage of all of the resources available to them.

If you are interested in getting involved in undergraduate research in Mathematics please contact Dr. Dannelly?.

See <u>http://www.winthrop.edu/undergradresearch/</u> for more information about Undergraduate Research at Winthrop University.