

Computer Science Resources

We've pulled together tools and references that students in the TSYS School of Computer Science can use — from tutoring schedules and course planning to career guides and professional software access.

- [Academic Center for Tutoring](#)
The university's center for tutoring assistance in math, science, writing, and humanities.
- [ACM Code of Ethics](#)
Commitment to ethical professional conduct is expected of every member (voting members, associate members, and student members) of the Association for Computing Machinery (ACM). This code of ethics is binding for faculty and students at the TSYS School of Computer Science.
- [ACM Digital Library](#)
The Digital Library is the full-text repository of papers from publications that have been published, co-published or co-marketed by ACM and other publishers. The Guide is a collection of bibliographic citations and abstracts of works published by ACM and other publishers. Citations for all ACM published works are included in the Guide as a text-sm subset of the total bibliographic space.
- [Azure Dev Tools for Teaching](#)
To be a trained professional in the Computer Science Field, you need exposure to some expensive software. Recognizing the financial hardship that this places on many students, the school has purchased some of this software for you through Azure Dev Tools for Teaching.
- [Coding Bootcamp](#)
Enhance your skills through a programming bootcamp.
- [Computer Science Careers](#)
Explore options and career paths for the CS professional.
- [Four-Year Course Rotation Schedule](#)
Need to know when a course is being offered for your degree? Review our course rotation schedule.
- [Recent College Grad's Guide to Getting Hired](#)
This guide will assist students in building job search resources, developing a solid network, and deploying an effective search strategy that will land interviews and, most importantly, their first job out of school.
- [Tutoring Lab Schedule](#)