TRIPLE THREAT.

How can you make your graduate degree from UT even more valuable? Add the Interdisciplinary Graduate Minor in Computational Science (IGMCS).

The IGMCS engages students in three areas of study: Computer/Information Science, Mathematics/Statistics, and a participating Domain Science (like chemical engineering, geography, physics…). With integrated knowledge and experience from all three curricula, a graduate of the IGMCS program is a “triple threat” in computational science.

Learn how you can design your own IGMCS coursework to meet your needs and improve your post-graduate marketability at [http://igmcs.utk.edu](http://igmcs.utk.edu).

The University of Tennessee is an EEO/AA/Title VI/Title IX/Section 504/VADA/ADA institution. A project of the Innovative Computing Laboratory with the assistance of UT Creative Communications. 11 Communications Bldg., Knoxville, TN 37996.