

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>.

COMPUTATIONAL SCIENCE:
INHERENTLY INTERDISCIPLINARY

