With a degree in **Information Science and Technology**, you can pursue a career in…

- Data Science
- Web Development
- Systems Analysis
- Information Technology

ISTA B.S. students may transfer from…

- Computer Science
- Business Administration
- Business
- Accounting
- Systems Administration
- Health Information Technology
- Engineering

The BS requires Calculus (MAT 220 at Pima); we will also take MATH 113 here, which is MAT 212 at Pima. The BS requires second semester of a foreign language.

Sample courses at the UA: ISTA BS students take five “Intensive Computing” courses, such as: ISTA 416: Introduction to Human-Computer Interaction, ISTA 331: Principles of Data Science, ISTA 424: Virtual Reality, ISTA 350: Programming for Informatics Applications, ISTA 451: Game Development

Note: ISTA 130, a required core class, is an introductory Python programming class. CSC (Computer Science) 110 here at the UA is now equivalent to 130. However, if a student has programming classes not in Python, we do require them to take ISTA 130. **Students at Pima should take CIS 129 in Python if possible or, if available, CIS 185: Introduction to Python**