Graduate Course Prerequisite Forest*
Department of Computer Science
The University of Arizona

Legend:
- Credits
- Course Number (# < 500 = undergrad)
- Offerings (F=Fall, S=Spring, V=Varies)
- Shapes ➔ Core Areas:
  - □ = Systems △ = Theory □ = Applications □ = Other
  - Prerequisite
  - Co-convened Class Offerings
  - Additional Prerequisite Information

Shapes ➔ Core Areas:
- Graphics
- Software Engr.
- Geometric Alg.
- Linguistics
- AI
- Vision

Core Areas:
- PL
- Compilation
- DB Implementation
- Architecture
- Theory
- Algorithms
- Advanced PL
- Advanced Soft.
- Advanced Alg.
- Computational Bio.
- Advanced OS

Additional Prerequisite Information:
- ECE 367
- MATH 362

*Last Modified: 2005/05/26 (LIM) A collection of graphs is a forest.