

## Software Engineering Student Demographics Survey

Years of college: \_\_\_\_\_

List Computer Languages and level of expertise (Scale: 1-beginner, 2-intermediate, 3-expert)

Example: C level 2, Java level 3, C++ level 2, Visual Basic level 1.5

List Operating Systems and level of expertise (Scale: 1-beginner, 2-intermediate, 3-expert)

Example: Linux level 2, Windows 2000 level 2, Windows 95 level 3

Concept	1-Beginner	2 -intermediate	3- expert	Describe Experience
Writing Functional Specification Documents				
Writing Design Specification Documents				
Writing Software Test Plans/Specifications				
Formal Testing (Unit Testing, Integration Testing, Regression Testing)				
UML				
Object Oriented Design				
Use of CASE Tools				
Version Management, Source Code Control Tools				
Feature Tracking Tools				
Distributed objects (DCOM/COM/Java RMI/CORBA)				
ActiveX				
Java Beans, Enterprise Java Beans				
JSP, ASP				
Java Servlets				
Developing web based software				
Developing software for Windows NT/Windows 9X				
Developing software for UNIX				

Please list experience with other languages, software tools, and processes: