QuickAdvise

Greg Pengiel
Illinois Wesleyan University

Dr. Lisa Brown, Faculty Advisor
Illinois Wesleyan University

Follow this and additional works at: http://digitalcommons.iwu.edu/jwprc

Pengiel, Greg and Brown, Faculty Advisor, Dr. Lisa, "QuickAdvise" (1994). John Wesley Powell Student Research Conference. 44.
http://digitalcommons.iwu.edu/jwprc/1994/posters/44

This Event is brought to you for free and open access by The Ames Library, the Andrew W. Mellon Center for Curricular and Faculty Development, the Office of the Provost and the Office of the President. It has been accepted for inclusion in Digital Commons @ IWU by the faculty at Illinois Wesleyan University. For more information, please contact digitalcommons@iwu.edu.
©Copyright is owned by the author of this document.
QuickAdvise

Greg Pengiel and Dr. Lisa Brown, Department of Computer Science, IWU

Both faculty and students encounter an annoying dilemma around the middle of each semester... choosing next semester’s course load. One of the principal uses of a computer is to speed up and maximize the ease of recurrent tasks. Therefore, I decided to research, design, and construct a software application for Windows to do most of the work. I carefully determined what the application should be capable of by interviewing a number of people who could benefit from QuickAdvise. The program will be abstract enough to be used by schools other than Illinois Wesleyan. A separate tool is part of the application which allows the user to design and modify the school’s majors. Also, it keeps track of individual students’ records and academic histories. Finally, QuickAdvise can show the users what classes are needed to finish majors, minors, and general education requirements. Then, I had to research the variety of development platforms available in order to choose the most applicable. I decided to use Microsoft’s Visual Basic due to its flexibility. Next, I produced a System Design Specification and a User Interface Specification. The Interface was constructed and coding soon followed. After completing sub-system testing, the major bugs were attended to. The application is now ready for system test and subsequent distribution.