## Course Requirements

### ☐ Master's Program (Coursework for a Master's Degree)

The Software Expert Interdisciplinary Program is a Coursework Program, and students *need not* submit a Master's thesis.

| General Course | Mandatory<br>Major Course | Elective<br>Major Course | Research | Total |
|----------------|---------------------------|--------------------------|----------|-------|
| 3              | 12                        | 27                       | 2        | 44    |

#### A. Graduation Credits

- At least 44 credits in total.

## B. General Course Requirements: at least 3 credits

- One course among CC511 Probability and Statistics, CC513 Engineering Economy and Cost Analysis, CC522 Introduction to Instruments and CC530 Entrepreneurship and Business Strategies.

#### C. Mandatory Major Course Requirements: at least 12 credits

- SEP701 Software Development Project (1) and SEP702 Software Development Project (2) must be taken.

#### D. Elective Major Course Requirements: at least 27 credits.

- Three courses among SEP521 Principles of Software Engineering, SEP541 Information Systems for e-Business, SEP561 Embedded Computing, SEP581 Software Project Management and Professional Practice and SEP582 IT Organization and Leadership.
- 12 credits must be taken in courses offered by the Software Expert Interdisciplinary Program, or admitted by the program chair.

# E. Research Course Requirements

- At least 2 credits including SEP965 Independent Study and SEP966 Seminar (Master).

- F. A student who does not have a bachelor's degree in IT-related areas must take one course of SEP501 Computing System Overview or SEP502 Software System Overview.
- G. These requirements apply to those students who entered in or after the 2005 academic year.