

Doctor of Philosophy Program in Digital Technology and Engineering Management

Program Structure and Details*

Plan 1.1

(1) Program Structure

The program requires at least 48 credits comprising the following:

- A. Area-specific Courses 2 courses (non-credited)
- B. Dissertation (48 credits)
- C. Intensive Seminar for Doctoral Professional Experience (non-credited)

(2) Program Details

A. Area-specific Courses 2 courses (non-credited)

99901 Advanced Research Methodology in Digital Technology
and Engineering Management

99902 Integrated Digital Technology and Engineering Management

B. Dissertation (48 credits)

99998 Dissertation

C. Intensive Seminar for Doctoral Professional Experience (non-credited)

99999 Doctoral Professional Experience in Digital Technology and
Engineering Management**

It is an intensive seminar at doctoral level, as equivalent to 6 credits. The course will be evaluated, but it won't be accounted for grade point average of the doctoral program.

Remarks: * The structure and details of the program are subject to change or revision. Students are advised to stay informed through official announcements and the university website.

** Students are required to attend the Doctoral Professional Experience in Digital Technology and Engineering Management course only in the final semester prior to graduation.

Program Study Plan

Year	Semester	For students enrolling in the first semester	Year	Semester	For students enrolling in the second semester
1	First semester	99901 Advanced Research Methodology in Digital Technology and Engineering Management 99902 Integrated Digital Technology and Engineering Management	1	First semester	
	Second semester	99998 Dissertation		Second semester	99901 Advanced Research Methodology in Digital Technology and Engineering Management 99902 Integrated Digital Technology and Engineering Management
2	First semester	99998 Dissertation	2	First semester	99998 Dissertation
	Second semester	99998 Dissertation		Second semester	99998 Dissertation
3	First semester	99998 Dissertation	3	First semester	99998 Dissertation
	Second semester	99999 Doctoral Professional Experience in Digital Technology and Engineering Management		Second semester	99998 Dissertation
4	First semester		4	First semester	99999 Doctoral Professional Experience in Digital Technology and Engineering Management

