# **Master of Arts Program in Information Science**

## Plan A: Model A 2

### (1) Program Structure

The program requires at least 36 credits comprising the following:

- A. Area-specific Courses 4 courses (24 credits)
- B. Thesis (12 credits)

(non-credited)

C. Intensive Training for Graduate Professional Experience

#### (2) Program Details

A. Area-specific Courses 4 courses (24 credits)

### Required 3 courses

- 13721 Advanced Management of Information Organizations
- 13722 Research and Applied Statistics for Information Science
- 13723 Organization and Retrieval of Information

### And choose 1 course from the following:

- 13731 Digital Technology for Information Management
- 13735 Information Behavior and Services Design
- 13737 Management and Analysis of Big Data
- B. Thesis (12 credits)

13788 Thesis

- C. Intensive Training for Graduate Professional Experience (non-credited)
  - 13789 Graduate Professional Experience in Information Science\*

This is a seminar emphasizing practical work to enhance professional experience. The students' work at the seminar is evaluated but it is not added to the cumulative GPA.

5352755

Note: \*Students must enroll in this seminar in the last semester before graduation only.

### Plan B

#### (1) Program Structure

The program requires at least 36 credits comprising the following:

- 5 A. Area-specific Courses courses (30 credits)
- B. Independent Study 1
- C. Intensive Training for Graduate **Professional Experience**

#### (2) Program Details

A. Area-specific Courses 5 courses (30 credits)

#### **Required 4 courses**

- 13721 Advanced Management of Information Organizations
- 13722 Research and Applied Statistics for Information Science
- 13723 Organization and Retrieval of Information
- 13731 Digital Technology for Information Management

### And choose 1 course from the following:

- 13735 Information Behavior and Services Design
- 13737 Management and Analysis of Big Data

#### B. Independent Study 1 course (6 credits)

- 13787 Independent Study
- C. Intensive Training for Graduate Professional Experience (non-credited)

13789 Graduate Professional Experience in Information Science\*

This is a seminar emphasizing practical work to enhance professional experience. The students' work at the seminar is evaluated but it is not added to the cumulative GPA.

course (6 credits)

(non-credited)

2

Note \*Students must enroll in this seminar in the last semester before graduation only.