

Master of Agriculture Program in Agricultural Resources Management

Plan A: Model A 2

1) For those who have a bachelor's degree in an agriculture-related field.

(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) |
| C. Intensive Training for Graduate Professional Experience | | (non-credited) |

(2) Program Details

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

Required 2 courses

95709 Principle of Agricultural Resources Management

95710 Research Methodology in Agricultural Resources Management

Elective courses choose 2 from the following:

Resources management for crop production

95711 Resources Management for Crop Production

95721 Seminar Issues Related to Resource Management for Crop Production

Resources management for animal production

95713 Resources Management for Animal Production

95722 Business Management for Animal Production

Note: Students who choose to study in the Animal Resource Production Group and wish to register at least 15 credits in the field of resource management for animal production, they may enroll in the course 95723 Knowledge Management in Resource Management for Animal Production (6 credits)

Agribusiness management

95724 Resource Management for Agribusiness

95725 Innovation in Agribusiness

Forest resources and environmental management

95726 Resource Management for Forestry and Environment

95727 Administration for Forestry

Note: Students who choose to study in the forest resources and environmental management group and want to take at least 15 credits in forestry and environment, they may also enroll in course number 95728 Knowledge Management for Forest Resource and Environment Management (6 credits)

B. Thesis (12 credits)

95794 Thesis

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

95796 Graduate Professional Experience in Agricultural Resources Management*

An intensive workshop with an emphasis on practical experience; students are evaluated but the score is not added to cumulative credits.

2) For those who have a bachelor's degree in another field that is not agriculture-related.**(1) Program Structure**

The program requires at least 36 credits comprising the following:

- | | | |
|--|-----------|----------------|
| A. Area-specific Courses | 5 courses | (24 credits) |
| B. Thesis | | (12 credits) |
| C. Intensive Training for Graduate Professional Experience | | (non-credited) |

(2) Program Details**A. Area-specific Courses 5 courses (24 credits)**

Required 3 courses

95709 Principle of Agricultural Resources Management

95710 Research Methodology in Agricultural Resources Management

95729 Basic Knowledge in Agriculture

Elective courses choose 2 from the following:

Resources management for crop production

95711 Resources Management for Crop Production

95721 Seminar Issues Related to Resource Management for Crop Production

Resources management for animal production

95713 Resources Management for Animal Production

95722 Business Management for Animal Production

Note: Students who choose to study in the Animal Resource Production Group and wish to register at least 15 credits in the field of resource management for animal production, they may enroll in the course 95723 Knowledge Management in Resource Management for Animal Production (6 credits)

Agribusiness management

95724 Resource Management for Agribusiness

95725 Innovation in Agribusiness

Forest resources and environmental management

95726 Resource Management for Forestry and Environment

95727 Administration for Forestry

Note: Students who choose to study in the forest resources and environmental management group and want to take at least 15 credits in forestry and environment, they may also enroll in course number 95728 Knowledge Management for Forest Resource and Environment Management (6 credits)

Note: * Students must register for this course in the final semester only, with only three courses left prior to the graduation.

B. Thesis (12 credits)

95794 Thesis

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

95796 Graduate Professional Experience in Agricultural Resources Management*

An intensive workshop with an emphasis on practical experience; students are evaluated but the score is not added to cumulative credits.

Plan B**1) For those who have a bachelor's degree in an agriculture-related field.****(1) Program Structure**

The program requires at least 36 credits comprising the following:

- | | | |
|--|-----------|----------------|
| A. Area-specific Courses | 5 courses | (30 credits) |
| B. Independent Study | 1 course | (6 credits) |
| C. Intensive Training for Graduate Professional Experience | | (non-credited) |

(2) Program Details**A. Area-specific Courses 5 courses (30 credits)**

Required 2 courses

95709 Principle of Agricultural Resources Management

95710 Research Methodology in Agricultural Resources Management

Elective courses choose 2 from the following:

Resources management for crop production

95711 Resources Management for Crop Production

95721 Seminar Issues Related to Resource Management for Crop Production

Resources management for animal production

95713 Resources Management for Animal Production

95722 Business Management for Animal Production

Note: Students who choose to study in the Animal Resource Production Group and wish to register at least 15 credits in the field of resource management for animal production, they may enroll in the course 95723 Knowledge Management in Resource Management for Animal Production (6 credits)

Agribusiness management

95724 Resource Management for Agribusiness

95725 Innovation in Agribusiness

Note: * Students must register for this course in the final semester only, with only three courses left prior to the graduation.

Forest resources and environmental management

95726 Resource Management for Forestry and Environment

95727 Administration for Forestry

Note: Students who choose to study in the forest resources and environmental management group and want to take at least 15 credits in forestry and environment, they may also enroll in course number 95728 Knowledge Management for Forest Resource and Environment Management (6 credits)

And choose another related graduate level course offered by Sukhothai Thammathirat Open University, approved by the student's adviser.

B. Independent Study 1 course (6 credits)

95795 Independent Study

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

95796 Graduate Professional Experience in Agricultural Resources Management*

An intensive workshop with an emphasis on practical experience; students are evaluated but the score is not added to cumulative credits.

2) For those who have a bachelor's degree in another field that is not agriculture-related.

(1) Program Structure

The program requires at least 36 credits comprising the following:

- | | | |
|--|-----------|----------------|
| A. Area-specific Courses | 6 courses | (30 credits) |
| B. Independent Study | 1 course | (6 credits) |
| C. Intensive Training for Graduate Professional Experience | | (non-credited) |

(2) Program Details

A. Area-specific Courses 6 courses (30 credits)

Required 3 courses

95709 Principle of Agricultural Resources Management

95710 Research Methodology in Agricultural Resources Management

95729 Basic Knowledge in Agriculture

Elective courses- choose 2 from the following:

Resources management for crop production

95711 Resources Management for Crop Production

95721 Seminar Issues Related to Resource Management for Crop Production

Resources management for animal production

95713 Resources Management for Animal Production

95722 Business Management for Animal Production

Note: Students who choose to study in the Animal Resource Production Group and wish to register at least 15 credits in the field of resource management for animal production, they may enroll in the course 95723 Knowledge Management in Resource Management for Animal Production (6 credits)

Note: * Students must register for this course in the final semester only, with only three courses left prior to the graduation.

Agribusiness management

95724 Resource Management for Agribusiness

95725 Innovation in Agribusiness

Forest resources and environmental management

95726 Resource Management for Forestry and Environment

95727 Administration for Forestry

Note: Students who choose to study in the forest resources and environmental management group and want to take at least 15 credits in forestry and environment, they may also enroll in course number 95728 Knowledge Management for Forest Resource and Environment Management (6 credits)

And choose another related graduate level course offered by Sukhothai Thammathirat Open University, approved by the student's adviser.

B. Independent Study 1 course (6 credits)

95795 Independent Study

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

95796 Graduate Professional Experience in Agricultural Resources Management*

An intensive workshop with an emphasis on practical experience; students are evaluated but the score is not added to cumulative credits.

Note: * Students must register for this course in the final semester only, with only three courses left prior to the graduation.

Last updated: 26-September-2022

