

MASTER OF ARTS IN EDUCATION (MAEd)

Major in MATHEMATICS

Program Description

The program is designed to cater Lasallian graduate students a holistic development in both personal and professional aspects. It provides learning experiences necessary for instruction and supervision capability building. These experiences target attainment for its graduate a highly specialized mathematical knowledge and skills, advanced pedagogical competencies, basic educational management aptitude, research and community outreach and community outreach capacity and characterized Lasallian core values.

Program Educational Objectives

In line with the University Mission Statement, the program aims to enable students to:

1. achieve competence and advancement in both theory and application of mathematics and teaching pedagogy.
2. provide research-oriented learning activities to develop research capabilities;
3. develop social responsibility and appreciation of their role in nation building through giving community-oriented learning activities;
4. promote sense of commitment to the continuing pursuit of knowledge, skills and disposition toward exercise of ethical values as professionals in the light of Lasallian faith education.

Admission Policies

A student seeking admission to the program must comply with the following:

1. hold a degree in Mathematics with 12 units professional courses in education or other related fields from accredited college or university;
 - 1.1 An applicant with insufficient background in mathematics will be required to take prerequisite courses up 12 units.
2. have to take the entrance tests of aptitude (CEM-Graduate Level Test on Verbal Quantitative and Inductive Reasoning) and essay that will measure written communication skill;
3. have to pass the panel interview; and
4. have to submit other required documents for admission.

Retention Policies

To be retained in the program, the student must:

1. maintain a satisfactory cumulative Grade Point Average (GPA) of 2.0 (85)
2. have not incurred a failure in any subjects.

