## COURSE EVALUATION

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Name (In Print):

$$
\begin{array}{lll}
\hline \text { (Family Name) } \quad \text { (Given Name) } \quad \text { (Middle Name) }
\end{array}
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# MASTER OF SCIENCE IN MATHEMATICS (THESIS) <br> Approved Revised Curriculum per BOR Res. No. 56, s. 2015 

I. Description of the Program

The Master of Science in Mathematics program of Cebu Normal University prepares the students for a career in teaching college Mathematics and opportunities to engage in Mathematical Research. The program is designed for students to have two options: (1) MS Math Program (with thesis option) and (2) MS Math Program (non-thesis option). The MS Math Program (with thesis option) is designed for those students whose career path is leading to mathematical research, while MS Math Program (non-thesis option) is for students who are mainly into teaching career.
II. Program Requirements

The student in the MS Math program (with thesis option) must

1. Complete 18 units of Core Math Courses and 12 units of Math Electives.
2. Must pass the comprehensive exam which covers 3 areas: Algebra, Analysis, and a third one which may be chosen by the student. The student can take the comprehensive exam only after completing(1).
3. Submit a Master's thesis which is a scholarly contribution to Mathematical knowledge. The Master's thesis must be successfully orally defended before a panel of examiners.
Students who are enrolled in MS Math program (non-thesis option) must complete the above requirements (1) \& (2), enroll two additional math electives and present a seminar paper in a math colloquium.
III. Entry Requirements

In addition to the entry requirements of the university and the CNU Graduate School, the following must be met by the applicants for the MS Math program:

1. Mentally and physically fit.
2. Must have taken at least Algebraic Structures and Advanced Calculus or its equivalent.
3. The student must pass the bridging courses if the student does not meet entry requirement (2)
IV. Curriculum Outline

| BRIDGING COURSES |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Math 401: Introduction to Real Analysis | $\mathbf{3}$ |  |  |  |  |
| Math 402: Fundamentals of Abstract Mathematics | $\mathbf{3}$ |  |  |  |  |
| CORE COURSES | 18 UNITS | UNITS | PRE- <br> REQUISITE(S) | Semester, <br> Academic Year | Rating |
| Math 411: Real Analysis I | $\mathbf{3}$ | Math 401 |  |  |  |
| Math 416: Complex Analysis | $\mathbf{3}$ | Math 411 |  |  |  |
| Math 421: Abstract Algebra I | $\mathbf{3}$ | Math 402 |  |  |  |
| Math 422: Abstract Algebra II | $\mathbf{3}$ | Math 421 |  |  |  |
| Math 423: Linear Algebra | $\mathbf{3}$ |  |  |  |  |
| Math 461: Topology I | $\mathbf{3}$ |  |  |  |  |
| MATH ELECTIVES (Any 4 below) |  |  |  |  |  |
| Math 412 Real Analysis II | $\mathbf{3}$ |  |  |  |  |
| Math 413 Numerical Analysis I | $\mathbf{3}$ |  |  |  |  |
| Math 414 Numerical Analysis II | $\mathbf{3}$ |  |  |  |  |
| Math 415 Approximation Theory |  |  |  |  |  |

Certification Date: 1 February 2021 Recertification due date: 24 January 2024 Recervication due date: 24 January 2024 For venfication of the certificate please
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Name of Student and Signature

Verified by Department Chair： $\qquad$
Date： $\qquad$
Approved：
DR．ALEX Y．TIEMPO
Dean，College of Arts and Sciences

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