



North Central Michigan College

Master Course Syllabus

PART 1:

Course Name: Analytic Geometry & Calculus II

Course Number: MATH 210

Credit Hrs. 5 Lecture Hrs. 5 Lab Hrs. 0 Clinical Hrs. 0 Variable Hrs. 0

Total Hours of Instruction: 5 Total Contact Hours: 88
(Total Contact hour's formula: (lecture hrs. + lab hrs. + clinical hrs.) x 17.6)

Course Description:

The second course in the three semester sequence of differential and integral calculus. This course places emphasis on integration techniques and applications of integration. Topics covered include techniques of integration, applications of the definite integral, an introduction to differential equations, parametric equations, polar coordinates, indeterminate forms, improper integrals and infinite sequences and series. Vectors will be introduced in both two and three dimensional applications. Use of graphing calculators and current technology will be emphasized.

Prerequisite (s): MATH 150 (or equivalent) with a grade of "C" or higher.

Co-requisite (s): None

Course Objectives:

Upon completion of this course, successful students will be able to:

- Synthesize application problems and apply integral calculus methodology to solve problems involving infinite summations.
- Set up, derive and solve problems involving exponential growth models relating them to the theory of differential equations.
- Determine the convergence or divergence of a power series applying a variety of convergence methods.
- Extend the knowledge of 2-dimensional coordinate systems to encompass 3-dimensional systems and their graphs.
- Represent relevant functions with a Taylor series approximation, providing the error involved in the approximation method.

Reasonable accommodations can be provided for students with documented disabilities. Please contact Learning Support Services to arrange for these (231)348-6687 or (231)348-6817, Room 533 SCRC.



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PART 2:

Course Objectives and Linked Lumina DQP Outcomes

See **PART 3** of this syllabus for the complete language of each Lumina DQP outcome.

*Please identify the Lumina DQP outcome(s) supported by the course objectives. List each course objectives (from **PART 1**), followed by the corresponding Lumina DQP Outcome number(s) in parentheses.*

- Synthesize application problems and apply integral calculus methodology to solve problems involving infinite summations. (DQP 2,10,13)
- Set up, derive and solve problems involving exponential growth models relating them to the theory of differential equations. (DQP 2,10,13)
- Determine the convergence or divergence of a power series applying a variety of convergence methods. (DQP 2,10,13)
- Extend the knowledge of 2-dimensional coordinate systems to encompass 3-dimensional systems and their graphs. (DQP 2,10,13)
- Represent relevant functions with a Taylor series approximation, providing the error involved in the approximation method. (DQP 2,10,13)



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Suggested Methods of Instruction:

Lecture, discussion, collaborative group work, assignments.

Suggested Methods of Assessment and Evaluation:

Tests and Final examination – Homework and participation – Projects and collaborative classroom work.

Adopted Text at Time of Course Adoption/Revision:

Calculus: Concepts & Contexts, James Stewart 4E

Topics Covered During the Semester:

Sequence of topics and time allowance are at the discretion of the instructor

Week 1:	Techniques & Applications of Integration
Week 2:	Techniques & Applications of Integration
Week 3:	Techniques & Applications of Integration
Week 4:	Techniques & Applications of Integration
Week 5:	Differential Equations with Applications
Week 6:	Differential Equations with Applications
Week 7:	Differential Equations with Applications
Week 8:	Sequences & Series with Applications
Week 9:	Sequences & Series with Applications
Week 10:	Sequences & Series with Applications
Week 11:	Sequences & Series with Applications
Week 12:	Sequences & Series with Applications
Week 13:	Vectors with Applications
Week 14:	Vectors with Applications
Week 15:	Vectors with Applications
Week 16:	Vectors with Applications

Part 1 & Part 2 approved by CRDAP on: 04 17 15

Part 2 approved by AD:

Date:

Part 2 approved by CRDAP Chair:

Date:

Rev02/15



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PART 3:

LUMINA DQP OUTCOMES – Use this reference sheet for **PART 2** of Master Course Syllabus.

Specialized Knowledge

1. Describes the scope and principal features of the field of study, citing at least some of its core theories and practices and offers a similar explication of at least one related field.
2. Illustrates contemporary terminology used in the field.
3. Generates substantially error-free products, reconstructions, data, juried exhibits or performances as appropriate to the field.

Broad Integrative Knowledge

4. Describes how existing knowledge or practice is advanced, tested and revised
5. Describes and examines a range of perspectives on key debates and their significance both within the field and in society.
6. Illustrates core concepts of the field while executing analytical, practical or creative tasks.
7. Selects and applies recognized methods of the field in interpreting characteristic discipline-based problems.
8. Assembles evidence relevant to characteristic problems in the field, describes the significance of the evidence and uses the evidence in analysis of these problems.
9. Describes the ways in which at least two disciplines define, address and interpret the importance of a contemporary challenge or problem in science, the arts, society, human services, economic life or technology.

Intellectual Skills – Analytic Inquiry

10. Identifies, categorizes and distinguishes among elements of ideas, concepts, theories and/or practical approaches to standard problems.

Intellectual Skills – Use of Information Resources

11. Identifies, categorizes, evaluates and cites multiple information resources necessary to engage in projects, papers or performance in his or her program.

Intellectual Skills – Engaging Diverse Perspectives

12. Describes how knowledge from different cultural perspectives would affect his or her interpretations of prominent problems in politics, society, the arts and/or global relations.

Intellectual Skills – Communication Fluency

13. Presents accurate calculations and symbolic operations and explains how such calculations and operations are used in either his or her specific field of study or in interpreting social and economic trends.
14. Presents substantially error-free prose in both argumentative and narrative forms to general and specialized audiences.

Applied Learning

15. Describes in writing at least one substantial case in which knowledge and skills acquired in academic settings are applied to a challenge in a non-academic setting; applies that learning to the question; and analyzes at least one significant concept or method related to his or her course of study in light of learning outside the classroom.
16. Locates, gathers and organizes evidence on an assigned research topic addressing a course-related question or a question of practice in a work or community setting; offers and examines competing hypotheses in answering the question.

Civic Learning

17. Describes his or her own civic and cultural background, including its origins and development, assumptions and predispositions.
18. Describes diverse positions, historical and contemporary, on selected democratic values or practices and presents his or her own position on a specific problem where one or more of these values or practices are involved.
19. Takes an active role in a community context (work, service, co-curricular activities, etc.) and examines the civic issues encountered and the insights gained from the community experience.

The Degree Qualifications Profile was adopted by CRDAP: April 11, 2012