Term Information

Autumn 2014

General Information

Course Bulletin Listing/Subject Area	Mathematics
Fiscal Unit/Academic Org	Mathematics - D0671
College/Academic Group	Arts and Sciences
Level/Career	Undergraduate
Course Number/Catalog	2138
Course Title	Calculus and its History for Teachers
Transcript Abbreviation	Calc. Hist. Teach.
Course Description	This is one of two independent courses which follow Math 1136 to provide necessary content for middle grade teachers. This course focuses on functions and calculus, including modern and historical perspectives.
Semester Credit Hours/Units	Fixed: 3

Offering Information

Length Of Course	14 Week, 7 Week
Flexibly Scheduled Course	Never
Does any section of this course have a distance education component?	No
Grading Basis	Letter Grade
Repeatable	No
Course Components	Lecture
Grade Roster Component	Lecture
Credit Available by Exam	No
Admission Condition Course	No
Off Campus	Never
Campus of Offering	Lima, Mansfield, Marion, Newark, Wooster

Prerequisites and Exclusions

Prerequisites/Corequisites

A grade of C- or above in 1136; and a grade of C- or above in 1149 or 1150, or credit for 150, or math placement level L.

Exclusions

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code Subsidy Level Intended Rank 27.0101 Baccalaureate Course Sophomore, Junior

Requirement/Elective Designation

The course is an elective (for this or other units) or is a service course for other units

Course Details

Course goals or learning objectives/outcomes

• Understand the concept of function as a mapping from domain to range.

- Understand derivative as instantaneous rate of change and integral as total accumulation.
- Understand the conceptual and computational significance of the fundamental theorem of calculus.
- Fluency in basic computation of derivatives and integrals, including basic applications.
- Familiarity with Taylor approximations and series.
- Identify major historical developments in calculus, including contributions of significant figures and diverse cultures.

Content Topic List

- Functions.
- Naive approaches to studying how functions change.
- Defining rate of change.
- Concept of limit, basic examples, issues.
- Derivatives: formal definition, different meanings.
- What I and II derivatives tell us about the original function. A peek at differential equations.
- Sine/cosine, logarithms (inverse functions?)
- Product rule, chain rule. Applications of derivatives.
- Applications continued. Antiderivatives.
- Riemann sums (both as 0-th order Newton-Cotes, and from areas).
- Fundamental Theorem. Calculating integrals.
- Applications (area, position from acceleration, volume by slicing).
- Taylor approximations, infinite sequences.
- Series.

Attachments

• 2138-syllabus.pdf: Syllabus

(Syllabus. Owner: Husen, William J)

• UGSC support of Math#12E243.doc: Concurrence

(Concurrence. Owner: Husen,William J)

rationale.pdf: Course Rationale

(Other Supporting Documentation. Owner: Husen, William J)

Comments

Workflow Information

Status	User(s)	Date/Time	Step
Submitted	Husen,William J	11/19/2013 12:56 PM	Submitted for Approval
Approved	Husen,William J	11/20/2013 09:43 AM	Unit Approval
Approved	Hadad,Christopher Martin	11/20/2013 10:28 AM	College Approval
Pending Approval	Vankeerbergen,Bernadet te Chantal Nolen,Dawn Jenkins,Mary Ellen Bigler Hogle,Danielle Nicole Hanlin,Deborah Kay	11/20/2013 10:28 AM	ASCCAO Approval

CALCULUS AND ITS HISTORY FOR TEACHERS (2138)

Catalog Description. This is one of two independent courses which follow *Measurement and geometry for teachers* to provide necessary content for middle grade teachers. This course focuses on functions and calculus, including modern and historical perspectives.

Credits: 3

Prereq: A grade of C- or above in 1136. A grade of C- or above in 1149 or 1150, or credit for 150, or math placement level L.

Text. Course notes

Recommended supplemental texts.

Morgan: Calculus Lite

Extended Description. This course serves to introduce students to the key ideas of calculus and to important historical developments in the subject. A thorough introduction to functions as mappings is given, and the trigonometric functions are used throughout the course as a key example of functions not given by algebraic expressions.

The essential concepts of limit, derivative, integral, and the fundamental theorem are emphasized, together with core applications. An introduction to Taylor series, especially the Taylor expansions for sine and cosine, completes the class.

Grading. A student's grade will be based on the student's performance on homework, quizzes, midterm and final exams. Homework and quizzes will count for 30% of the course grade, midterms will count for 35% of the course grade, and a final exam will count for 35% of the course grade.

Learning goals.

- Understand the concept of function as a mapping from domain to range.
- Understand derivative as instantaneous rate of change and integral as total accumulation.
- Understand the conceptual and computational significance of the fundamental theorem of calculus.
- Fluency in basic computation of derivatives and integrals, including basic applications.
- Familiarity with Taylor approximations and series.
- Identify major historical developments in calculus, including contributions of significant figures and diverse cultures.

Outline. Roughly 14 weeks total; midterms to be inserted as appropriate. This is a general guide, and may need to be adjusted as we test the course.

[1 week] Functions:

- various ways of looking at functions
- functions with domain/codomain other than (intervals of) real numbers;
- sequences as functions, including those that are not represented by expressions
- early concepts of functions
- [1 week] Naïve approaches to studying how functions change.
 - finite differences (I, maybe II)
 - different behavior of powers, exponentials
 - binomial theorem
- [1 week] Defining rate of change.
 - average rate of change
 - linear and nonlinear examples
 - toward instantaneous rate of change
- [1 week] Concept of limit, basic examples, issues.
 - calculating limits algebraically
 - continuity
 - historical development of limit
- [1 week] Derivatives: formal definition, different meanings.
 - calculating derivatives: powers, exponentials, polynomials,
 - Newton and Leibniz

- [1 week] What I and II derivatives tell us about the original function. A peek at differential equations.
- [1 week] Sine/cosine, logarithms (inverse functions?); • differentials
- [1 week] Product rule, chain rule. Applications of derivatives.
- [1 week] Applications continued. Antiderivatives.
- [1 week] Riemann sums (both as 0-th order Newton-Cotes, and from areas).
 - definite integrals
- [1 week] Fundamental Theorem. Calculating integrals.
 - how the definition of integral/area evolved from Archimedes to Riemann (and beyond?).
- [1 week] Applications (area, position from acceleration, volume by slicing);
 - second look at differential equations;
 - functions defined by integrals
- [1 week] Taylor approximations, infinite sequences [1 week] Series
- [I week] Sell
 - Taylor series for familiar functions
 - binomial theorem revisited
 - discussion of convergence (only one or two tests, if any)

Disability Statement. Students with disabilities that have been certified by the Office for Disability Services will be appropriately accommodated, and should inform the instructor as soon as possible of their needs. The Office for Disability Services is located in 150 Pomerene Hall, 1760 Neil Avenue; telephone (614) 292-3307 and VRS (614) 429-1334; webpage http://www.ods.ohio-state.edu.

Academic Misconduct Statement. It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term academic misconduct includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of alleged academic misconduct to the committee. For additional information, see the Code of Student Conduct: http://studentaffairs.osu.edu/resource csc.asp

BLENDED MATH COURSES FOR EARLY CHILDHOOD AND MIDDLE CHILDHOOD EDUCATION MAJORS

We propose four new math courses in a sequence designed specifically for the regional campuses. The first two of these form a sequence to serve both the Early Childhood and Middle Childhood education majors:

- (1135) Number and operations for teachers
- (1136) Measurement and geometry for teachers

These contain all of the mathematics content for the Early Childhood Education major (ECE) and some additional content for the Middle Childhood Education major (MCE). Two further courses contain the additional content necessary for the MCE math concentration:

- (2137) Algebra and coordinate geometry for teachers
- (2138) Calculus and its history for teachers

History of math topics are integrated throughout the four courses.

Rationale and additional benefits.

- Support both ECE and MCE majors at regional campuses with a minimum of low-enrollment courses.
- Address weaker backgrounds of students on open-enrollment campuses. MCE students benefit from starting with more elementary material, and ECE students benefit from seeing slightly more advanced material
- ECE students who also earn an EC 4–5 Generalist Endorsement are credentialed to teach grades 4–5 with no further math courses. The additional content in 1135–1136 will help them be more prepared for this role.
- MCE students who do not concentrate in math but earn the MC Generalist Endorsement are credentialed to teach math in grades 4–6 with no further math courses. Here too, the additional content in 1135–1136 will provide better preparation.
- Allow interested students to transition from ECE to MCE with relative ease. (Or from MCE to ECE.)
- To further mitigate low enrollment, 2137 and 2138 are independent courses, to be offered in alternating years.

Comparison with existing program. The first two courses, 1135/36, use the same text and cover essentially all of the content in 1125/26 and those parts of 1165/66 which overlap substantially with 1125/26. Additional history topics are added, and some topics are developed in more depth for the MCE licensure requirements.

The licensure requirements for MCE students covered in 1165/66 and 2167/68 are also covered in the full 1135–2138 sequence. Those topics of 1165/66 not covered in 1135/23 are treated mainly in 2137. The notable exceptions to this are material on functions, sine/cosine, and log/exp—these are treated in 2137. Calculus for middle-grade teachers is covered in 2137 and history of mathematics is integrated throughout the sequence.

It would not generally be possible to substitute any of the 1135–2138 courses for any of 1165/66, 2167/68, or vice-versa. The content of 1135–2138 is dramatically rearranged (although not substantially different) from that of the current MCE math sequence, so single substitutions are problematic. Rather 1135–2138 as a complete block of courses would satisfy the same requirements in the MCE major as the block 1165/66, 2167/68. Each campus would have the choice of which block to offer, depending on the needs of their students.

BS-Ed. These courses have been developed in consultation with the College of Education and Human Ecology and will be used by the BS-Ed. program in that college.

Date: November 19, 2013.



College of Education & Human Ecology 29 West Woodruff Avenue 200 Ramseyer Hall Columbus, Ohio 43210

November 17, 2013

Dr. William Husen MW 124A Mathematics Building 231 W 18th Avenue Columbus, OH 43210

Dear Dr. Husen:

The Undergraduate Studies Committee of the Department of Teaching and Learning met on Friday, November 14th and discussed the proposed blended math courses for early childhood and middle childhood education majors. We expect that they will, as they proposal suggests, allow our regional campuses to offer the required courses more regularly so that students may take them when they need them. Further, these courses will strengthen the math skills of those in the major for whom this is an area of weakness. Moreover, students will, with these new courses, be able to switch from early to middle, or vice versa, without losing course credit. For these reasons, we support the proposed courses and are eager for the offering of them, should they be approved.

Sincerely,

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Mollie V. Blackburn, Ph. D. Professor Vice-Chair of Undergraduate Studies Department of Teaching and Learning College of Education and Human Ecology The Ohio State University 200 Ramseyer Hall 29 West Woodruff Avenue Columbus, OH 43210-1172 (w) 614-247-7310 Blackburn.99@osu.edu