**CTSE 4030. Curriculum and Teaching in Secondary Mathematics  
Course Syllabus, Fall 2018**

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**Office hours:** MWF, 10:00-11:50 p.m., Haley 5008   
(or by appointment)

**Class meetings:**

Monday/Wednesday/Friday, 12:00-1:50 p.m., Haley 2456

**Course Materials:**

Alabama Department of Education. (2016). *Alabama college and career ready standards for mathematics*. Montgomery, AL: Author. Downloaded from <http://bit.ly/alcos-math2016>

National Council of Teachers of Mathematics. (2018). *Catalyzing change in high school mathematics: Initiating critical conversations*. Reston, VA: Author.

National Council of Teachers of Mathematics. (2014). *Principles to actions: Ensuring mathematical success for all*. Reston, VA: Author.

National Governors Association Center for Best Practices & Council of Chief State School Officers. (2010). *Common core state standards for mathematics*. Washington, DC: Authors. Downloaded from <http://bit.ly/commcoremath>

Wieman, R., & Arbaugh, F. (2013). *Success from the start: Your first years teaching secondary mathematics.* Reston, VA: National Council of Teachers of Mathematics.

Other course readings as assigned

**Course Description:**

To familiarize prospective mathematics teachers with effective strategies for teaching and evaluating high school mathematics. (AU Bulletin)

**Course Objectives:** The goal of this course is to prepare prospective teachers who:

* are familiar with the contemporary high school curriculum, including standards documents and innovative textbook series. **TE (1)(a)2,3;(1)(b)[[1]](#footnote-1); CP 1,2,10[[2]](#footnote-2)**
  + can effectively engage in mathematical problem solving, including spatial reasoning, using a range of problem solving strategies appropriate for high school mathematics, and assessing the reasonableness of their solutions. **TE (1)(a)5,6;(1)(b)6; CP 1**
  + can logically defend their solutions to problems. **TE (1)(b)2; CP 1**
  + can effectively use math manipulatives and technological tools, including calculators and computers. **TE (1)(a)4,9;(1)(b)7; CP 2,10**
  + can effectively use mathematics vocabulary and symbols. **TE (1)(a)7;(1)(b)3; CP 1,10**
  + can effectively select or create a range of models or representations to develop solutions to problems, including data graphs and concrete models. **TE (1)(b)8,9; CP 10**
  + understand the integrated nature of the curriculum, both within mathematics and across disciplines, as well as in everyday life. **TE (1)(a)13:(1)(b)11; CP 1,2**
* are aware of how students think about and learn mathematics, including both formative and summative evaluations of student learning. **TE (1)(a)12; CP 5**
* are aware of a range of instructional strategies and approaches and are conversant with their advantages and disadvantages.
  + use of math manipulatives and technological tools, including calculators and computers. **TE (1)(a)4,8,11; CP 2,10**
* can effectively plan and carry out instruction, utilizing appropriate tasks that promote mathematical inquiry. **TE (1)(a)10, (1)(b)5**
  + can effectively pose questions and structure discourse to promote student learning.   
    **TE (1)(a)12; CP 5**
  + can differentiate instruction to meet the needs of all students, helping them move from concrete to more abstract ways of thinking. **TE (1)(a)12; CP 5**
* are aware of the social and affective dimensions of mathematics teaching and learning, including attention to cultural diversity and special needs. **TE (1)(a)(12); CP 5**

**Course Content and Schedule:**

|  |  |  |
| --- | --- | --- |
| **Week of:** | **Primary Topics** | **Major Assignments** |
| 20-Aug | Introduction; Algebra |  |
| 27-Aug | Functions | Reflection 1 |
| 3-Sep | Mathematics Teaching Practices |  |
| 10-Sep | Geometry |  |
| 17-Sep | Curriculum Planning | Reflection 2 |
| 24-Sep | Access and Equity |  |
| 1-Oct | Midterm | MIDTERM |
| 8-Oct | Number and Quantity | Reflection 3 |
| 15-Oct | (open) |  |
| 22-Oct | (open) |  |
| 29-Oct | (open) |  |
| 5-Nov | Statistics and Probability | Microteaching Portfolio |
| 12-Nov | Assessing Student Learning | Professional Dev. Reflection |
| 19-Nov | THANKSGIVING |  |
| 26-Nov | Professional Development | Field Experiences Assignments |
| 3-Dec | Next steps | Unit Plan |
| Final | 12-Dec, 12:00-2:30 p.m. | FINAL EXAM |

*NOTE: This calendar is presented for illustrative purposes only and is subject to change.*

**Course Requirements/Evaluation:** In achieving the goals of this course, students will complete the following assignments.

**A. Class activities** (25% of total course grade)

Students are expected to attend and participate fully in all class activities, including completing assigned reading and other assignments, and participating in class discussion.

1. Complete daily reflections on-line in response to prompt posted after class. (7.5%)
2. Prepare three 2-page reflections to the readings or other course activities, as assigned. Specific topics will be assigned, due the following class period. (5% each)
3. Participate in professional development experiences, totaling at least six hours over the semester. Prepare a two-page summary and reflection on your experiences, including thoughts on their relevance to your professional growth and their connection to material discussed in class. (2.5%)

**B. “Micro-teaching” experience.** (10% of course grade)

The class will explore a curriculum unit designed for grades 9-12. Students will engage in the unit as learners of mathematics, and will additionally serve as a co-teacher for one class period.

1. Prepare detailed solutions to problems from the unit, along with other reflections on the experience.   
   Then compile and organize a portfolio of mathematical work from the unit, following directions to be given. (5%)
2. Lead a class discussion of one lesson with a partner. A lesson plan should be prepared according to the format required by the Mathematics Education Program, approved at least two days in advance. The final lesson plan, along with a two-page written reflection from each partner, should be turned in *within one week*. (5%)

**C. Field experiences.** (25% of course grade)

Students will be assigned in groups (generally pairs) to observe a particular class period in a high school for 12 visits of 3 hours each.

1. Keep a journal with a reflection on each observation. (10%)
2. Lead a lesson with a partner. A lesson plan prepared according to the format required by the Mathematics Education Program must be approved in advance. The final lesson plan, along with a two-page written reflection from each partner, should be turned in. (5%)
3. Lead a lesson individually. A lesson plan prepared according to the format required by the Mathematics Education Program must be approved in advance. The final lesson plan, along with a detailed Professional Work Sample providing a detailed analysis of the plan, should be turned in. (10%)

**D. Unit plan.** (5% of course grade)

Students will work collaboratively to prepare a unit plan on a selected topic, including:

* A general plan for a unit—including the objectives for the unit, specific resources to use, an outline of lessons, and a rationale for your choices (4-5 pages).
* Sample lessons from that unit (one per group member) -- including a rationale for each that identifies how it fits into the unit plan and promotes student learning.
* Descriptions of the remaining lessons.
* A unit assessment based on the unit objectives.

**E. Examinations.** (35% of course grade)

Exams will consist of mathematical problems to be solved, “short response” items that can be answered in a paragraph, and “long response” items that require up to one page to answer. All items will be based on class readings and class discussions, with a focus on synthesizing and analyzing the information that has been covered across the course.

* A two-hour midterm will be given near the midpoint of the semester, possibly spread over two days.
* A 2.5-hour final examination will be given following the times set forth in the University’s final exam schedule.

**Grading:**

All assignments will be graded on a 5-point scale (5=A; 4=B; 3=C; 2=D; 1=F; 0=not turned in) and weighted averages will be computed following the percentages given in the previous sections. Final grades will be assigned by rounding to the nearest whole number; i.e., 4.5 and up is an A, 3.5 and up is a B, and so forth. As percents: 90%=A; 70%=B; 50%=C; 30%=D; below 30%=F.

**Class Policy Statements:**

* Participation: Students are expected to participate in all class discussions and participate in all exercises. It is the student’s responsibility to contact the instructor if assignment deadlines are not met. Students are responsible for initiating arrangements for missed work.
* Attendance. Each student is expected to attend all classes as scheduled, including field experiences held off campus. If an exam is missed, a make-up exam will be given only for University-approved excuses as outlined in the Student Policy eHandbook (www.auburn.edu/studentpolicies). Arrangement to take the make-up exam must be made in advance. Students who miss an exam because of illness need a doctor’s statement for verification of sickness and should clear the absence with the instructor the day they return to class. Other unavoidable absences from campus must be documented and cleared with the instructor in advance. The second non-University approved absence from class and each succeeding unapproved absence from class will result in a lowering of the student's final grade by one letter grade. Each failure to report for a scheduled field experience in the schools will result in a lowering of the student's final grade by two letter grades.
* Unannounced Quizzes: The instructor may give unannounced quizzes as he deems necessary, to be included as a part of the exam score.
* Accommodations: Students who need accommodations are asked to electronically submit their approved accommodations through AU Access and to arrange a meeting during office hours the first week of classes, or as soon as possible if accommodations are needed immediately. If you have a conflict with my office hours, an alternate time can be arranged. To set up this meeting, please contact me by e-mail. If you have not established accommodations through the Office of Accessibility, but need accommodations, make an appointment with the Office of Accessibility, 1228 Haley Center, 844-2096 (V/TT).
* Honesty Code: The Student Academic Honesty Code (see Student Policy eHandbook) will be strictly enforced.
* Professionalism: As faculty, staff, and students interact in professional settings, they are expected to demonstrate professional behaviors as defined in the College’s conceptual framework. These professional commitments or dispositions are listed below:
  + Engage in responsible and ethical professional practices
  + Contribute to collaborative learning communities
  + Demonstrate a commitment to diversity
  + Model and nurture intellectual vitality

Students will be asked to sign a contract affirming standards of professional conduct. Failure to comply with those standards may lead to dismissal from the field experiences, the course, and/or the Mathematics Education Program.

**Students are encouraged to provide feedback on their experiences in the course using AU eValuate.**

1. TE numbers refer to the Alabama Teacher Education Objectives, section 230-3-3-.13 [↑](#footnote-ref-1)
2. CP numbers refer to the Auburn University Candidate Proficiencies [↑](#footnote-ref-2)