

Mathematics for Special Education Math 306 Spring 2009 Syllabus

Professor: Tim Harms Office: MacLean 375H

e-mail: harms@mnstate.edu with additional hours on M, W, F posted weekly

along with time available by appointment

Web page: http://www.mnstate.edu/harms Class Meets: T & H 1:30-2:45

Required Text:

Text: <u>Helping Children Learn Mathematics</u>, Wiley Publications, 8th Edition, by Reys, Lindquist, Lambdin, Smith, 2007.

Recommended Supplies:

Three ring binder, pencil, & scientific calculator

Course Description:

Development of content and methods for teaching mathematics in special education setting. Open only to majors and minors in special education. This course does not substitute for MATH 406.

Course Objectives:

To provide a general background in the concepts and skills of elementary – secondary mathematics, and students will demonstrate various methods of teaching math in a meaningful way for those with disabilities.

"Teaching = Knowing + Planning + Doing + Reflecting" by Andrew Johnson

Student Expectations:

- Regular and active classroom participation is a must as your communication of mathematics is to be developed and assessed - Contact Dr. Harms if you are going to be absent
- Learn more mathematics and hopefully experience some enjoyment in the learning
- Display behaviors and attitudes suitable for a professional educator
- Cell phone are to be turned off during class, and are not allowed to be used during testing
- Students will act in an honest and trustworthy manner. See your Student Handbook

http://www.mnstate.edu/sthandbook/academic_info/academicpolicies.htm#academichonesty

MSUM's standard is that one semester credit hour for undergraduates is meant to represent three hours of academic work per week for the average student who has the expected preparation for the courses that he or she is enrolled in. Since this is a 3-credit course, that means that you will be expected to work 9 hours per week, on average, for this course. Only two and a half hours will be in class. Spending time reading the book, doing homework and worksheets, and studying for exams is meant to be a significant part of this course.

Course Outline:

- Unit 1- School Mathematics in a Changing World, Fractions, Ratios, Proportions, Geometry and Measurement (Chapters 1, 12-13, 15-16) exam on Feb. 17th
- Unit 2- Planning, Assessment, Number Sense, Algebraic Thinking (Chapters 3-4, 7, 14) March
- Unit 3- Place Value, Operations, Computational Tools & Algorithms (Chapter 8-11) April
- Unit 4- Mathematics Learning and Problem Solving (Chapters 2, 5, 6, 17) May 12th at noon

Evaluation:

- Four unit tests each worth approximately 100 pts.
- \triangleright Quizzes each ≈ 15 pts.
- > Problems collected from the textbook assignments, handouts, and activities each 5 to 10 pts.
- ➤ Math Recovery Instruction 20 pts.
- Guided Notes & solutions for Data Analysis, Statistics, and Probability (Chapter 17) you created 20 pts.
- ➤ Professional Resource Binder 100 pts.

Attendance Policy:

Late work will lose 50% of its value each weekday beyond its due date. Extra credit will be available only as an additional part of the Professional Resource Binder and bonus problems on exams. No make-up on missed quizzes or tests if prior arrangements have not been made with Dr. Harms.

Grading Scale:

-98 A+; 97-93 A; 92-90 A-89-88 B+; 87-83 B; 82-80 B-79-78 C+; 77-73 C; 72-70 C-69-68 D+; 67-63 D; 62-60 D-59%- F

Assistance Available:

If you are having trouble you are encouraged to see Professor Harms during office hours or make an appointment. Math dept. tutors are available in MacLean 383.

Special Accommodations:

"Students with disabilities who believe they may need an accommodation in this class are encouraged to contact Greg Toutges, Coordinator of Disability Services at 477-5859 (Voice) or 1-800-627-3529 (MRS/TTY), CMU 114 as soon as possible to ensure that accommodations are implemented in a timely fashion."

CONCEPTUAL FRAMEWORK OF THE MSUM TEACHER EDUCATION UNIT

MSUM candidates are professionals who are knowledgeable, reflective, humanistic, and creative.

Knowledgeable: MSUM candidates display competence in their subject matter, built upon a strong grounding in liberal studies. MSUM candidates understand the principles of learning, assessment and technology. They understand and apply legal and ethical considerations to all aspects of their work. MSUM candidates are able to integrate theory and practice, and view learning as an active process. MSUM candidates demonstrate the ability to model connections between philosophical foundations and best practices in the field. As life-long learners, MSUM candidates engage in research and complex thinking. They design opportunities for others to seek knowledge and to understand themselves as members of the world community.

Reflective: MSUM candidates engage in thoughtful analysis of the meaning and significance of their actions, decisions, and results with regard to their work in order to assess progress in meeting this guiding principle. It is through this reflective process that candidates improve instruction, implement new ideas, abandon ineffective methodologies, and enhance learning outcomes for their students. MSUM candidates are skilled at analyzing their teaching from a variety of perspectives and identifying connections between teaching strategies and student learning. In addition, candidates utilize a variety of techniques to question their procedures and consider alternatives for instruction and student growth. MSUM candidates recognize learning, motivational, and developmental variables and relate those dimensions to their teaching practices. Finally, MSUM candidates bring a questioning spirit to received wisdom and conventional practice when needed.

Humanistic: MSUM candidates value the personal worth of each individual. This is based on a belief in people's potential and innate ability to develop to their fullest. MSUM candidates' actions are grounded in knowledge of different cultural and ethnic groups within the world community, and in knowledge of the influence of culture and history, ethnicity, language, gender and socio-economics on one's life. This knowledge base informs candidates' decision-making as they create environments that promote freedom, compassion, and success for all learners. MSUM candidates are fair-minded in their interactions with others, as well as sensitive to and accepting of individual differences. Further, MSUM candidates have an understanding of aesthetics and the diversity that is part of the human experience and will incorporate this knowledge into their work. MSUM candidates recognize and accommodate a variety of linguistic and nonlinguistic interpersonal skills in their actions with others. MSUM candidates foster resiliency in the students with whom they work and model these qualities in their own work.

Creative: MSUM candidates understand the powerful resources of the arts and sciences and use their knowledge of these areas to bring the best of their imaginative and creative acts into the classroom. MSUM candidates recognize the important role creativity plays in the design of instruction and classroom environment. They will, for themselves and for their students, meet new situations with resourcefulness, excitement and curiosity, with an investigative attitude, and with the ability to pose, seek and design solutions to problems. MSUM candidates are cognizant of the aesthetic elements of the world and draw on that knowledge to make curricular decisions designed to help students not only learn about aesthetics, but to also learn how to think about the world at large.

