I. Course Designation: MAT 131
   Course Title: Number Systems of Arithmetic
   Course Description: MAT 131. NUMBER SYSTEMS OF ARITHMETIC. Structure and properties of the number systems of arithmetic. Primarily for prospective or in-service teacher. Prerequisites: MAT 103 or 104 with a C or better. 3

II. Conceptual Framework:

   DELTA P³ MODEL

   Vision: The Delta State University College of Education promotes a vibrant educational community committed to preparing capable and confident candidates who can positively affect learning outcomes of students in the P-12 school setting. Appropriately illustrated by the Delta triangle, the model reflects candidate development through the triad of preparation, performance and professionalism, supported by the greater Delta educational community (faculty, educational partners, and alumni).

   Guiding Principles:
   1. Education is a lifelong endeavor, requiring an ever-expanding content knowledge base, a repertoire of skills, and a broad experience base. (GP1)
   2. Education is interactive and reflective, a process that is accomplished through assessment and reflection of a collaborative nature. (GP2)
   3. Education is culturally contextualized, requiring both an understanding and appreciation of the diversity of all individuals within the learning community. (GP3)
   4. Education is dynamic, with change being driven by assessment data and the needs of all segments of the educational community. (GP4)
   5. Education is enhanced by technology, infused throughout programs and services. (GP5)

III. General Course Goals/Objectives: At the end of this course the candidate should be able to solve problems using Polya’s four-step procedure, recognize patterns in problems, and articulate their reasoning, strategies, and multiple representations of the solution. With respect to number systems, the candidate will develop a conceptual understanding of various numeration systems and the operations on whole numbers. The candidate will further investigate the nature of numbers and sets. Moreover, candidates will investigate prime and composite numbers and the Fundamental Theorem of Arithmetic. Candidates will use a variety of concrete and virtual interactive modeling tools to aid in their problem solving.

IV. Subject Matter/Content:

   Course Materials:
   1. WileyPLUS: This website contains an electronic version of the textbook that you will use in this course as well as the next two courses in your elementary math content course sequence. The website also contains supplemental resources (i.e. virtual manipulatives, cognitive interviews with students, etc...), some independent practice assignments, and is where you will complete portions of the cumulative assessments in this course. You can purchase the software at: http://wileyplus.com
   3. The Common Core State Standards will be a guide to all that is covered in this class. They may be found on line at: http://www.corestandards.org/assets/CCSSI_Math%20Standards.pdf
   4. Instructional Resources: Ewing 222, IRC, Internet, and library.
   5. Notebook and pencil
Content Topics:
1. Problem Solving Procedure & Strategies
2. Sets, Whole Number, and Numeration
3. Whole Number Operations and Properties
4. Mental, Written, and Electronic Whole Number Computation

Technology Statement: Candidates will use a variety of technology resources in this course. These include, but are not limited to Virtual Manipulative Tools, Educational Application Tools, Canvas Learning Management System, the Internet, and Microsoft Excel.

Diversity Proficiencies Expected of all Candidates: Candidates will:
1. Develop the capacity to teach in diverse settings with students and colleagues of varying backgrounds, ethnicities, capabilities, and beliefs (CF 1, 3; DRS 3)
2. Identify contextual factors that may influence student learning and act upon those factors in planning curriculum and instruction. (CF 2, 3, 4; DRS 2)
3. Establish classroom and school climate that reflects the belief that all students have the ability to learn. (CF 2, 3, 4; DRS 1, 2, 4)
4. Differentiate instruction and experiences based on contextual factors and the diverse needs of learners. (CF 2, 3, 4, 5; DRS 1, 2, 4)
5. Use appropriate assessment strategies to serve the diverse needs of learners. (CF 3, 4; DRS 1, 2)
*CF = Delta P Model; DRS = Dispositions Rating Scale

Specific Course Objectives: Candidates will be able to:
1. Candidates will be able to state Polya’s Four Steps to Problem Solving.
2. Candidates will be able to describe and use Polya’s four steps to problem solving.
3. Candidates will be able to list several methods of problem solving as outlined in the book.
4. Candidates will learn to use the Guess & Test, Draw a Picture, Use a Variable, Look for a Pattern, Make a List, Solve a Simpler Problem, Draw a Diagram, and Use Direct Reasoning and Use Indirect Reasoning strategies to solve higher-order mathematics problems.
5. Use concrete and virtual manipulative tools to model and solve problems.
6. Candidates will know the definition for each of the following terms: Set, element, members, set builder notation, equal, one – to – one correspondence sub set, equivalent, proper subset, disjoint, union, intersection, complement, relative complement, Cartesian product.
7. Candidates will know the symbols for all set separations and relations.
8. Candidates will be able to explain the definitions in their own words on by making drawings illustrating same concepts.
9. Candidates will be able to use Venn Diagrams in solving various set problems.
10. Candidates will know the definition of both number and numeral.
11. Candidates will be able to explain the difference between numbers and numerals.
12. Candidates will know the difference use of numbers.
13. Candidates will be able to determine the cardinality of a set of be able to produce a set of a give cardinality.
14. Candidates will know and be able to apply the definitions of the ordering of whole numbers.
15. Candidates will know the symbols for the Tally, Egyptian, and Roman base numeration systems.
16. Candidates will be able to convert to and from the Tally, Egyptians, Roman and Mayan systems and base ten.
17. Candidates will be able to describe the Hindu-Arabic Numeration system.
18. Candidates will be able to describe and illustrate base ten concepts using bundles of sticks and base ten pieces.
19. Candidates will be able to describe, write and represent numbers in various bases.
20. Candidates will be able to convert between a base other than ten and a base ten.
21. Candidates will be able to convert between base ten and various other bases.
22. Candidates will be able to express numbers in both expanded and standard forms.
23. Candidates will be able to explain the all the parts of the definition of addition.
24. Candidates will be able to explain and use the closure property with respect to addition.
25. Candidates will be able to explain and use the commutative property for whole number addition.
26. Candidates will be able to draw pictures illustrating the commutative property for whole number addition.
27. Candidates will be able to explain and use the Associative Property for Whole Number Addition.
28. Candidates will be able to draw pictures illustrating the Associative Property for Whole Number Additions.
29. Candidates will be able to explain and use the Identity Property of Whole Number Addition.
30. Candidates will be able to explain the uses of both set and measure models.
31. Candidates will be able to explain the take-away and missing – addends definitions of subtraction.
32. Candidates will be able to use and explain the take-away, missing – addends, and comparison approaches to subtraction.
33. Candidates will be able to explain all of the parts of the definitions of multiplication by repeated addition.
34. Candidates will be able to use the definition of multiplication by repeated addition.
35. Candidates will be able to explain all of the parts of the definition of multiplication by rectangular array.
36. Candidates will be able to use the rectangular array definition of multiplication.
37. Candidates will be able to explain the definitions of multiplication by Cartesian product.
38. Candidates will be able to use the Cartesian product form of multiplication.
39. Candidates will be able to illustrate each definition of multiplication using either set or measurement models.
40. Candidates will be able to explain, use and illustrate the Closure Property for multiplication of Whole Numbers.
41. Candidates will be able to explain, use and illustrate the Identity Property for Whole Number Multiplication.
42. Candidates will be able to explain, use and illustrate the Distributive Property of Multiplication over Addition.
Candidates will be able to explain, use and illustrate the Distributive Property of Multiplication over Subtraction.

Candidates will be able to explain, use and illustrate multiplication property of Zero.

Candidates will be able to explain and use the definition of Division by Missing Factor.

Candidates will be able to explain and use the Division Algorithm.

Candidates will be able to explain and use the definition of ‘Less Than’ for Whole Numbers.

Candidates will be able to explain and use the Transitive Property of ‘Less Than’ for Whole-Numbers.

Candidates will be able to explain and use the definition of Whole Number Exponents.

Candidates will be able to explain and use all of the Theorems related to Exponents.

Candidates will be able to explain why the definition of Zero as Exponents makes sense.

Candidates will be able to use right distribution of division over addition.

Candidates will be able to explain and use Compatible numbers.

Candidates will be able to explain and use addition compensation, equal addition compensation and multiplication compensation.

Candidates will be able to explain and use Multiplications of Special Factors.

Candidates will be able to use Front-End Estimation with various numbers of columns being used.

Candidates will be able to use Front-End Estimation with Adjustment with various numbers of columns being used.

Candidates will be able to use Rounding of numbers.

Candidates will be able to use Construction of Numbers.

The candidates should know and understand the definition of algorithm.

The candidates should be able to use the standard algorithm for addition in any base from either left or right.

The candidates should be able to use Intermediate Algorithm One from either left or right.

The candidates should be able to use the lattice method for addition.

The candidates should be able to use the standard algorithm for subtraction.

The candidates should be able to use the subtraction from the base algorithm.

The candidates should be able to use Austrian Algorithm.

The candidates should be able to draw and use base blocks to illustrate both addition and subtraction problems.

The candidates should be able to draw and use Chip Abacus to illustrate both addition and subtraction problems.

The candidates should be able to use the standard multiplication algorithm.

The candidates should be able to use the lattice algorithm for multiplication.

The candidates should be able to use base block to illustrate multiplication in any base.

The candidates should be able to explain how the distributive property of multiplication over addition is used with any algorithm.

The candidates should be able to use the long division algorithm.

The candidates should be able to use base blocks to illustrate division.

The candidates should be able to use scaffold method of division.

The candidates should be able to use the Equal Additions Algorithm.

The candidates should be able to explain the Equal Additions Algorithm.

Critique the relevance, customization, feedback thinking skills, usability, engagement, and sharing of educational virtual manipulative and application tools.

Compose word problems using the context of math trade books that are relevant to the content of the course.

V. Major Course Activities: Research shows that people learn best from concrete experience, interacting with the content and with other learners, engaging in challenging tasks, being held accountable for their work, and receiving frequent feedback on their progress. The following course activities have been designed based on these principles:

1. **Individual Assignments** – Outside of class students will be responsible for individually completing reading assignments and individual practice assignments from the course textbook (Wiley Plus). Additionally, students will be required to deliver individual presentations of problems that may come either from individual practice assignments or from team application tasks. Finally, students will also be required to complete three projects (Math Literacy, Virtual Manipulative/App Review, and Bag of Tricks).

2. **Readiness Assurance Tests (RATs):** Each of the 4 instructional sequences will begin with a multiple-choice RAT (with ten items and five possible responses per item) based on the assigned reading assignments. You will actually take each RAT twice, once on your own and once as a team. You will use instant feedback forms to take the team RAT which will provide your team with the opportunity to earn partial credit (1st response = 10 pts., 2nd response = 5 pts., 3rd response = 2 points, 4th or 5th response = 0 points).

3. **Whole-class Discussions** – I will provide the class with direct instruction and lead whole-class discussions aimed at addressing overarching themes, getting unstuck on problems from individual assignments or team application tasks, and synthesizing activities with summary reflections. I will also provide demonstration on how to use concrete and virtual manipulative tools.

4. **Team Application Tasks:** During class you will interact with your team members on application tasks. This interaction should include checking strategies, representations, and solutions with your team members. Individual presentation problems may come from team application tasks.

5. **Cumulative Assessments:** There will be a cumulative test at the end of each instructional sequence and a final cumulative assessment at the end of the course. Each unit test will contain both multiple choice and constructive response items similar to the individual practice assignments.
<table>
<thead>
<tr>
<th>Week</th>
<th>Topics Addressed</th>
<th>Assignments</th>
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</thead>
</table>
| **Instructional Sequence One: Problem Solving Procedure & Strategies**  
**Weeks 1-4** | ♦ Describe and use Polya’s four-step procedure to solve problems.  
♦ Describe and use the *Guess & Test*, *Draw a Picture, Use a Variable, Look for a Pattern, Make a List, Solve a Simpler Problem, Draw a Diagram*, and *Use Direct Reasoning* strategies to solve problems.  
♦ Produce multiple representations of their solutions to problems.  
♦ Use spreadsheets to model patterns.  
♦ Use virtual manipulative tools to model and solve problems.  
♦ Read Chapter 1  
♦ Readiness Assurance Test (*_______*, 2015)  
♦ Independent Assignments:  
  o 1.1 Due: _____  
  o 1.2 Due: _____  
♦ TEST ONE: __________ |
| **Instructional Sequence Two: Sets, Whole Number, and Numeration**  
**Weeks 5-7** | ♦ Define: set, element, one – to – one correspondence, subset, proper subset, equal, equivalent, disjoint, union, intersection, complement, relative complement, Cartesian product.  
♦ Use set notation to model and solve problems.  
♦ Use Venn Diagrams to model and solve problems.  
♦ Explain the difference between a number and a numeral.  
♦ Determine the cardinality of a set and be able to produce a set of a given cardinality.  
♦ Order whole numbers.  
♦ Convert to and from the Tally, Babylonian, Egyptians, Roman, and Mayan systems and the Hindu-Arabic Numeration system.  
♦ Describe and illustrate base ten concepts using bundles of sticks and base ten blocks.  
♦ Describe, write and represent numbers in various bases.  
♦ Convert between a base other than ten and a base ten.  
♦ Express numbers in both expanded and standard forms.  
♦ Read Chapter 2  
♦ Readiness Assurance Test (*_______*, 2015)  
♦ Independent Assignments:  
  o 2.1 Due: _____  
  o 2.2 Due: _____  
  o 2.3 Due: _____  
♦ Math Literacy Project due: __________  
♦ TEST TWO: __________ |
| **Instructional Sequence Three: Whole Number Operations and Properties**  
**Weeks 8-11** | ♦ Use a set model and set notation to represent and solve addition and subtraction problems.  
♦ Use a measurement model to represent and solve addition, subtraction, and multiplication problems.  
♦ Explain and use the Identity, Commutative, and Associative properties of addition and multiplication.  
♦ Explain and use the take-away,  
♦ Read Chapter 3  
♦ Readiness Assurance Test (*_______*, 2015)  
♦ Independent Assignments:  
  o 3.1 Due: _____  
  o 3.2 Due: _____ |
缺角——加数，比较方法到减法。
- 解释和使用乘法的定义为重复加法，矩形阵列，和笛卡尔产品。
- 解释和使用分配律乘法的加法和分配律乘法的减法。
- 解释和使用乘法零的性质。
- 解释和使用除以缺失因子的定义和除法算法。
- 解释和使用小于的定义和可传递性质的整数。
- 解释，评估，简化指数表达式。

虚拟操纵/应用程序审查项目
- 第三测试：______

- 解释和使用估算方法来解决算术问题。
- 解释，使用，和模型的算法的加法，减法，乘法，和除法。
- 解释和使用乘法的算法。
- 解释和使用乘法的算法。
- 解释和使用等添加算法。

- 读第4章
- 熟练度保障测试（______，2015）
- 独立作业：
  - 第10章：______
  - 第11章：______
  - 第12章：______

- 袋的技巧项目
- 第四测试：______

第15周
复习周

第16周
期末考试

VI. 如何计算分数

(A: 94-100, B: 84-93, C: 74-83, D: 65-73, F: 0-64)
- 10% 作业（在wileyplus.com）
- 10% 演示（贯穿整个学期）
- 10% 项目（三个项目）
- 5% 团队成员评估（期末前评估）
- 10% 熟练度评估测试（每单元的开始）
- 30% 单元测试（每单元的结束）
- 25% 期末考试（期末的累积）

要求：通过一个有理数考试。每个学生必须通过一个有理数考试，以不低于70%的成绩完成本学期的课程。每个学生在下学期的考试中可以参加最多三次。如果学生没有通过考试，或者在下学期的考试中没有参加，将获得“F”的成绩。你的第一场考试将在课堂上进行，而第二场和第三场，如果需要，将在在学期结束前的日期内进行。

管理你的生活和这门课程：在你生活中，你可能会因为错过课程或错过截止日期而错过作业。这门课程有几项内置的安全阀。这些是你的工具来管理你的生活，所以要小心不要在开始学期时浪费你的安全阀，因为你需要在学期的前几周内把一些跌落的分数补上来。你将有机会在一星期内重新评估你的个人演示。

安全阀一：你将在你的4个RAT成绩中最低的1分被删除
安全阀二：你将在你的4个单元测试成绩中最低的1分被替换为你的期末考试成绩（如果它更高）
安全阀三：你将有机会在一星期内重新评估你的个人演示。
I. General Course Information:

Liza Cope, Ph.D.
lcope@deltastate.edu
Department of Mathematics
Broom Hall 282, Phone 662-846-4512

Office Hours:
Tuesdays and Thursdays: 8-9 AM and 1-4 PM; Fridays: 1-3 PM, or by appointment.

Library: Requirements for courses include activities, projects, and/or papers where use of the University library is essential. Library hours are posted on the university website. The Instructional Resource Center in the library houses important materials useful specifically for education majors. Library resources are also available online. DSU students may secure access information by visiting the DSU Roberts-LaForge Library.

Class Attendance: Regular and punctual attendance at all scheduled classes and activities is expected of all students and is regarded as integral to course credit. It is expected that attendance will be taken at each class meeting. Each student is directly responsible to the individual professor for absences and for making up work missed. Particular policies and procedures on absences and make-up work are established for each class, and are announced in writing at the beginning of the term. Each student is directly responsible to the individual professor for absences and for making up work missed. An undergraduate student with absences greater than 25% will be dropped and receive a grade of F in the class. The last date of attendance shall be recorded. A student absent from class and missing a scheduled test and/or major presentation is entitled to a make-up if evidence is presented to the instructor that absence was due to illness or death in the immediate family. Absences authorized by the Provost/Vice President for Academic Affairs for official purposes (athletics, performing groups, student government groups, etc.) also entitle a student to make up a test or class presentation. Commuting students are excused from classes during periods of time when the Weather Bureau has issued a weather advisory for hazardous driving conditions. Students with excused absences are entitled to make up any work missed and grades shall not be penalized. Excused absences are not counted against the 25% of absences during a semester.

Lateness-Tardiness Policy: If you need to arrive late or leave early and thereby miss part or all of an in-class assignment, you will receive no credit for the assignment, neither for individual work nor for the work of your team in your absence.

Course Deadlines: Failure to meet deadlines will result in a grade penalty on all assignments in this course. All assignment deadlines are indicated on the syllabus and will be announced in class. Failure to submit and acceptable portfolio will result in failure of this course. The final course shell will be due on the day of the Final Examination.

Examinations: Students are expected to take tests and examinations at the scheduled times. Should a conflict arise, the student should contact the instructor prior to the date of the test to make arrangements for taking the test or exam. The student will have three class days to make up any missed test after returning to school.

Cheating and Plagiarism: Cheating and plagiarism will not be tolerated. University policy will be followed, according to current catalog issues, and procedures specific to the Division will be enforced consistently across programs. These procedures will be disseminated and explained at the beginning of the semester.

Accountability for Individual Work: Unless otherwise directed, all papers and assignments are to represent the individual student’s efforts. Students submitting a personal assignment that represents the collaborative works of others or the work of another individual will not be given credit for the assignment. If the offense constitutes cheating or plagiarism, university policy will be followed.

Bibliography: Appropriate sections of secondary mathematics textbooks, portions of Principles and Standards for School Mathematics, Common Core State Standards, and other books used throughout the semester. Appropriate articles form current periodicals such as Mathematics Teacher will be used throughout the semester. Resources: Ewing 222, IRC, Internet, and Roberts-LaForge Library.

VIII. Disabilities Statement and Policy:

It is the responsibility of students who have professionally diagnosed disabilities to notify the instructor so that necessary and/or appropriate modifications can be made to meet any special learning needs. Students are also directed to contact the Disability Director for the University who will coordinate the accommodations process.