George Mason University
College of Education and Human Development
Graduate School of Education
Mathematics Education Leadership

MATH 614 6M2/6M4 – Rational Numbers and Proportional Reasoning for K-8 Teachers
3 Credits, Spring 2019
Tuesdays 4:45 PM – 7:25 PM; Willow Oaks Center, Room 1000B

Faculty
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Office Hours: By Appointment
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Prerequisites/Corequisites

Admission to the Mathematics Education Leadership Master’s Degree Program or instructor permission.

University Catalog Course Description

This course will cover the basic number strands in fractions and rational numbers, decimals and percents, and ratios and proportions in the school curriculum. Instruction will cover interpretations, computations, and estimation with a coordinated program of activities that develop both rational number concepts and skills and proportional reasoning. Offered by Mathematics. May not be repeated for credit.

Course Overview

This course, for future K-8 mathematics teacher specialists, examines concepts contained in the rational number strands of the Virginia Standards of Learning (SOL), Common Core State Standards (CCSS), and/or referenced in the National Council of Teachers of Mathematics (NCTM) Principles and Standards. Through a coordinated program of activities, participants will learn to explore the structure of rational number systems, properties of numbers and develop number sense, computation and estimation concepts and skills.

Course Delivery Method

This course will be delivered using a lecture format.
Learner Outcomes or Objectives

This course is designed to enable students to do the following:

1. Use numerous representations and conceptual models
2. Develop flexibility in problem solving
3. Explain number concepts and interpret student work in many ways

Professional Standards

Standard 1: Content Standards
To be prepared to support the development of student mathematical proficiency, all elementary mathematics specialists should know the following topics related to number and operations with their content understanding and mathematical practices supported by appropriate technology and varied representational tools, including concrete models:

C.1.1 Counting and cardinality, comparing and ordering, understanding the structure of the base ten number system with particular attention to place value, order of magnitude, one-to-one correspondence, properties, and relationships in numbers and number systems – whole numbers, integers, rationals, irrationals and reals.

C.1.2 Arithmetic operations (addition, subtraction, multiplication, and division) including mental mathematics and standard and non-standard algorithms, interpretations, and representations of numbers – fractions, decimals, rationals, irrationals and reals.

C.1.4 Quantitative reasoning and relationships that include ratio, rate, proportion, and the use of units in problem situations

Standard 2: Mathematical Practices (NCTM NCATE Mathematics Content for Elementary Mathematics Specialist Addendum to the NCTM NCATE Standards 2012)
Effective elementary mathematics specialists solve problems, represent mathematical ideas, reason, prove, use mathematical models, attend to precision, identify elements of structure, generalize, engage in mathematical communication, and make connections as essential mathematical practices. They understand that these practices intersect with mathematical content and that understanding relies on the ability to demonstrate these practices within and among mathematical domains and in their teaching and mathematics leadership.

In their role as teacher, lead teacher, and/or coach/mentor, elementary mathematics specialist candidates:

2a) Use problem solving to develop conceptual understanding, make sense of a wide variety of problems and persevere in solving them, apply and adapt a variety of strategies in solving problems confronted within the field of mathematics and other contexts, and formulate and test conjectures in order to frame generalizations.

2b) Reason abstractly, reflectively, and quantitatively with attention to units, constructing viable arguments and proofs, and critiquing the reasoning of others; represent and model generalizations using mathematics; recognize structure and express regularity in patterns of mathematical reasoning; use multiple representations to model and describe mathematics; and utilize appropriate mathematical vocabulary and symbols to communicate mathematical ideas to others.

2c) Formulate, represent, analyze, and interpret mathematical models derived from real-world contexts or mathematical problems.
Model how the development of mathematical understanding within and among mathematical domains intersects with the mathematical practices of problem solving, reasoning, communicating, connecting, and representing.

**Required Texts**


**Suggested Texts**


**Course Performance Evaluation**

1. **PARTICIPATION (20%)**

   A commitment to participation in class discussions and course activities depends heavily and primarily on the regular attendance and participation of all involved. Participation will include taking part in discussions informed by critical reading and thinking, leading discussions about selected mathematics problems, and sharing with the class the products of various writing, reflection, lesson planning, and field experience assignments. The expectations, demands and workload of this course are professional and high. This requires students to consider number systems and number theory using different strategies and a variety of manipulatives and resources. During math work time, students should be developing strategies and non-traditional algorithms for the entire work time or discussing and sharing algorithms with each other. During math-talk and discussion times, students should be actively engaged by voicing their thoughts and connecting to topics presented during the discussion.

   Participation in this course requires a commitment to reading reflectively and critically the assigned readings. The readings will be used to provide a framework and coherent theme to the course content. They have been selected to introduce themes in professional development as well as research and critical commentary on current issues in mathematics education.

   Additional information regarding participation, tardies and absences can be found on Blackboard.
2. **RATIONAL NUMBERS REFLECTIONS – 3 (30%)**  
*(NCTM NCACTE 1.1, 2a, 2b, 2c, 2f)*  
The purpose of this Course Performance Based Assessment is for the candidate to demonstrate preparedness to support the development of student mathematical proficiency. All elementary mathematics specialists should know the identified content topics and the mathematical practices that can be used to develop those understandings.

These **three** assignments require a written reflection connected to the candidate’s current mathematical understanding and how it has changed. The final products will be submitted on Blackboard in Tk20. For a complete project description, rubric and grading criteria please see assignment descriptions at the end of the syllabus and/or on Blackboard.

3. **CONTENT ASSESSMENTS (30%)**  
This course will explore various problems that require candidates to consider mathematics using a variety of representations. Complete assessment descriptions and grading criteria can be found on Blackboard.

4. **WEEKLY HOMEWORK ASSIGNMENTS (20%)**  
To further candidates’ exploration of mathematics content, homework assignments are assigned weekly. Candidates should bring assignments to class and be prepared to share strategies and misconceptions.

5. **Other Requirements**  
It is your responsibility to attend all class sessions. Please report your reasons for any absences to the instructor in writing.

Tardiness: It is your responsibility to be on time for each class session. Please report your reasons for any tardiness to the instructor in writing.

Class materials will be posted for each class session on Blackboard. Students are responsible for reviewing these materials and submitting required artifacts (where appropriate) to online class discussion boards.

All assignments are to be turned in to your instructor on time. **Late work will not be accepted for full credit.** Assignments turned in late will receive a 10% deduction from the grade per late day or any fraction thereof (including weekends and holidays).

**Grading**  
A 93%-100%  
A- 90%-92%  
B+ 87%-89%  
B 80%-86%  
C 70%-79%  
F Below 70%

**For Master’s Degrees:** Candidates must have a minimum GPA of 3.00 in coursework presented on the degree application, **which may include no more than 6 credits of C.** (Grades of C+, C-, or D do not apply to graduate courses. The GPA calculation excludes all transfer courses and Mason non-degree studies credits not formally approved for the degree).

**For Endorsement Requirements:** Candidates must have a grade of B or higher for all licensure coursework (endorsement coursework).
## Professional Dispositions

See [https://cehd.gmu.edu/students/polices-procedures/](https://cehd.gmu.edu/students/polices-procedures/)

### Class Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic(s)</th>
<th>Readings</th>
<th>Due</th>
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</thead>
<tbody>
<tr>
<td><strong>Week 1</strong></td>
<td><strong>1/22</strong> Syllabus Overview, <em>Principles to Actions</em> (NCTM, 2014): The Mathematics Teaching Practices, Connecting to the TRU Framework, Proportional Reasoning: An overview, Pre-Assessment</td>
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<tr>
<td><strong>Week 2</strong></td>
<td><strong>1/29</strong> Proportional Reasoning: An overview, Access and Equity</td>
<td>Empson &amp; Levi: Foreword, Introduction, Chapter 1-2, Lamon: Chapter 1, PTA: p. 59-69</td>
<td>Week 2 Homework</td>
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<tr>
<td><strong>Week 3</strong></td>
<td><strong>2/5</strong> Fractions and Rational Numbers, Implement tasks that promote reasoning and problem solving</td>
<td>Empson &amp; Levi: Chapter 3, Lamon: Chapter 2, PTA: p. 17-24</td>
<td>Week 3 Homework</td>
</tr>
<tr>
<td><strong>Week 4</strong></td>
<td><strong>2/12</strong> Relative Thinking, Pose purposeful questions</td>
<td>Empson &amp; Levi: Chapter 4-5, Lamon: Chapter 3, PTA: p. 35 - 42</td>
<td>Week 4 Homework</td>
</tr>
<tr>
<td><strong>Week 5</strong></td>
<td><strong>2/19</strong> Relative Thinking, Establish mathematics goals to focus learning</td>
<td>Lamon: Chapter 4, PTA: p. 12-17</td>
<td>Reflection 1 Due &amp; Uploaded to TK20, Week 5 Homework</td>
</tr>
<tr>
<td><strong>Week 6</strong></td>
<td><strong>2/26</strong> Fractions Curriculum</td>
<td>Lamon: Chapter 5, PTA: p. 70-78</td>
<td>Week 6 Homework</td>
</tr>
<tr>
<td><strong>Week 7</strong></td>
<td><strong>3/5</strong> Reasoning with Fractions, Facilitate meaningful mathematical discourse</td>
<td>Empson &amp; Levi: Chapter 6, Lamon: Chapter 6, PTA: p. 29-35</td>
<td>Week 7 Homework</td>
</tr>
</tbody>
</table>
| Week 8 3/12 | Reasoning with Fractions  
Elicit and use evidence of student thinking | Lamon: Chapter 7  
PTA: p. 53-58 | Reflection 2 Due & Uploaded to TK20 Week 8 Homework |
|-------------|-------------------------------------------------|---------------------------------------------------------------|
| Week 9 3/19 | Fractions as Part-Whole Comparisons  
Use and connect mathematical representations | Empson & Levi: Chapter 7  
Lamon: Chapter 8 (first half)  
PTA: p. 24-29 | Week 9 Homework |
| Week 10 3/26 | Fractions as Part-Whole Comparisons  
Build procedural fluency from conceptual understanding | Lamon: Chapter 8 (second half)  
PTA: p. 42-48 | Week 10 Homework |
| Week 11 4/2 | Fractions as Quotients  
Support productive struggle in learning mathematics | Empson & Levi: Chapter 8  
Lamon: Chapter 9 (first half)  
PTA: p. 48-53 | Reflection 3 Due & Uploaded to TK20 Week 11 Homework |
| Week 12 4/9 | Fractions as Operators  
Tools and technology | Lamon: Chapter 9 (second half)  
PTA: p. 78-89 | Week 12 Homework |
| Week 13 4/16 | No Class; Spring Break | | |
| Week 14 4/23 | Fractions as Measures  
Assessment | Lamon: Chapter 10  
PTA: p. 89-99 | Week 14 Homework |
| Week 15 4/30 | Ratios and Rates  
Professionalism | Lamon: Chapter 11  
PTA: p. 99-118 | Week 15 Homework |
| Week 16 5/7 | Changing Instruction  
Taking Action | Empson & Levi: Chapter 9  
Lamon: Chapter 12 | Week 16 Homework |

Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

**Core Values Commitment**

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles: [http://cehd.gmu.edu/values/].
GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).

- Students must follow the university policy for Responsible Use of Computing (see http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).

- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.

- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see https://ds.gmu.edu/).

- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to tk20help@gmu.edu or https://cehd.gmu.edu/aero/tk20. Questions or concerns regarding use of Blackboard should be directed to http://coursessupport.gmu.edu/.

- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

For additional information on the College of Education and Human Development, please visit our website https://cehd.gmu.edu/students/.
# MATH 614 Rational Numbers Written Reflection Rubric

<table>
<thead>
<tr>
<th>Level/Criteria</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
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<tbody>
<tr>
<td><strong>Exceeds Expectations</strong></td>
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<tr>
<td><strong>Meets Expectations</strong></td>
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<tr>
<td><strong>Does Not Meet Expectations</strong></td>
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## Building Conceptual and Procedural Understanding

**NCTM Element 1a**

Demonstrate and apply knowledge of major mathematics concepts, algorithms, procedures, applications in varied contexts and connections within and among mathematical domains.

**Exceeds Expectations**

- The written reflection includes all of the following elements:
  - Applies conceptual and procedural knowledge in identifying solutions in the problem
  - Explains connections between conceptual and procedural knowledge
  - Discusses new knowledge in relation to past knowledge and experiences

**Meets Expectations**

- The written reflection includes two of the following elements:
  - Applies conceptual and procedural knowledge in identifying solutions in the problem
  - Explains connections between conceptual and procedural knowledge
  - Discusses new knowledge in relation to past knowledge and experiences

**Developing**

- The written reflection includes one of the following elements:
  - Applies conceptual and procedural knowledge in identifying solutions in the problem
  - Explains connections between conceptual and procedural knowledge
  - Discusses new knowledge in relation to past knowledge and experiences

**Does Not Meet Expectations**

- The written reflection:
  - Does not apply conceptual and procedural knowledge in identifying solutions in the problem
  - Does not explain connections between conceptual and procedural knowledge
  - Does not discuss new knowledge in relation to past knowledge and experiences

## Problem Solving

**NCTM Element 2a**

Use problem solving to develop conceptual understanding, make a sense of a wide variety of problems and persevere in solving them, apply and adapt a variety of strategies in solving problems confronted within the field of mathematics and other contexts, and formulate and test conjectures in order to frame generalizations.

**Exceeds Expectations**

- The written reflection includes all of the following elements:
  - Uses problem solving within the assigned problem to formulate generalizations
  - Makes sense of the problems within the assigned problem
  - Applies a variety of strategies and representations to the assigned problem

**Meets Expectations**

- The written reflection includes two of the following elements:
  - Uses problem solving within the assigned problem to formulate generalizations
  - Makes sense of the problems within the assigned problem
  - Applies a variety of strategies and representations to the assigned problem

**Developing**

- The written reflection includes one of the following elements:
  - Uses problem solving within the assigned problem to formulate generalizations
  - Makes sense of the problems within the assigned problem
  - Applies a variety of strategies and representations to the assigned problem

**Does Not Meet Expectations**

- The written reflection:
  - Does not use problem solving within the assigned problem to formulate generalizations
  - Does not make sense of the problems within the assigned problem
  - Does not apply a variety of strategies and representations to the assigned problem
<table>
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<tr>
<th>REPRESENTATIONS</th>
<th>NCTM Element 2b</th>
<th>Represent and model generalizations using mathematics; recognize structure and express regularity in patterns of mathematical reasoning; use multiple representations to model and describe mathematics; and utilize appropriate mathematical vocabulary and symbols to communicate mathematical ideas to others.</th>
</tr>
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<tr>
<td>Describes how multiple representations were used to model the problem</td>
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<td>Discusses how the representations support the creation of generalizations</td>
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<td>Uses appropriate mathematical vocabulary and symbols</td>
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<tr>
<th>CONTEXT</th>
<th>NCTM Element 2c</th>
<th>Formulate, represent, analyze, and interpret mathematical models derived from real-world contexts of mathematical problems.</th>
</tr>
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<tr>
<td>The reflection includes all of the following elements:</td>
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<tr>
<td>An example of a similar problem with a different context.</td>
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<td>An analysis of a similar problem (compare and contrast)</td>
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<tr>
<td>An interpretation of the solution</td>
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<tr>
<th>NCTM PROCESS STANDARDS</th>
<th>NCTM Element 2f</th>
<th>Model how the development of mathematical understanding within and among mathematical domains intersects with the mathematical practices of problem solving, reasoning, communicating, connecting, and representing.</th>
</tr>
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<tbody>
<tr>
<td>The reflection includes a description of how each of the five NCTM Process Standards impact mathematical understanding. Process Standards are:</td>
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Last revised July 2017