EDUC 460.07 S01: Elementary Mathematics
Winter, 2023

<table>
<thead>
<tr>
<th>Section</th>
<th>Instructor</th>
<th>Time</th>
<th>Location</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>S01</td>
<td>Prof. Jo Towers</td>
<td>2:00pm-3:50pm</td>
<td>EDC 171</td>
<td><a href="mailto:towers@ucalgary.ca">towers@ucalgary.ca</a></td>
</tr>
</tbody>
</table>

Class Dates: MF, 9th January 2023-10th March 2023

Last Day to Add/Drop/Swap: Due to the non-standard dates associated with this program, please check your Student Centre for the important dates pertaining to your section.

Pre-requisite: Due to the multiple pathways in the Bachelor of Education, please consult Undergraduate Programs in Education for questions related to pre-requisite courses.

Office Hours: By appointment only

Email: Students are required to use a University of Calgary (@ucalgary.ca) email address for all correspondence.

COURSE DESCRIPTION:
The intent of the Specialization I Seminar is to introduce students to concepts, theory, and design planning related to teaching within the specialization of Elementary Mathematics. Theory as connected to an understanding of practical classroom experiences will particularly inform the course curriculum and will be explored through course readings, analysis of teaching/learning artifacts, and the design of discipline-based learning and assessment plans. Topics in teaching and learning will include teaching inclusively and addressing the needs of diverse learners, effective integration of technology, and discipline-based inquiry. Assignments will present the opportunity for students to develop an understanding of short-term instructional design and to begin to examine curriculum shifts in the province.

LEARNER OUTCOMES:
Over the course of the semester, students will:

1) Develop a foundational understanding of the nature of discourse in the discipline, as related to teaching and learning, including specialized language, concepts, and terminology;

2) Understand the idea of teacher as designer of learning and assessment plans, and use of the resources available for designing learning and assessment.

3) Explore and apply introductory theory related to the teaching of the discipline with an emphasis on designing discipline-based tasks and assessment processes and creating an adaptive classroom learning environment to better meet the needs of today’s diverse learners.

4) Successfully design short-term learning and assessment plans to deepen understanding of key ideas/concepts within the discipline.
COURSE DESIGN AND DELIVERY:

This course will be delivered face-to-face on campus with supplementary engagement in a D2L environment.

REQUIRED RESOURCES:

Required readings will be made available through D2L.

ADDITIONAL RESOURCES:


LEARNING TASKS OVERVIEW

<table>
<thead>
<tr>
<th>LEARNING TASK</th>
<th>DESCRIPTION OF LEARNING TASK</th>
<th>GROUP / INDIVIDUAL</th>
<th>WEIGHT</th>
<th>DUE DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Analysis of a Learning Design and Assessment Plan</td>
<td>Group</td>
<td>30%</td>
<td>Friday 27th January, 2023</td>
</tr>
<tr>
<td>2</td>
<td>Engaging the Collective</td>
<td>Individual</td>
<td>30%</td>
<td>Friday 10th February, 2022</td>
</tr>
<tr>
<td>3</td>
<td>Creation of Short-term Learning and Assessment Plan</td>
<td>Individual*</td>
<td>40%</td>
<td>Friday 10th March, 2022</td>
</tr>
</tbody>
</table>

*For this assignment, students may work collaboratively but must submit individual assignments*
**Weekly Course Schedule:**

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Readings and Tasks</th>
<th>Due Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week of Jan. 9-13, 2023</td>
<td>What is mathematics?</td>
<td>Alberta Education. (2022). <em>Program of Study for Mathematics, K-6</em> (see link under additional resources)</td>
<td></td>
</tr>
<tr>
<td>Week of Jan 16-20, 2023</td>
<td>What constitutes the learning of mathematics?</td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lesson planning for mathematics from a learning perspective</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week of Jan. 23-27, 2023</td>
<td>What constitutes the teaching of mathematics?</td>
<td>TBA</td>
<td>Learning Task 1 Due Friday 27th January 2023</td>
</tr>
<tr>
<td></td>
<td>Lesson planning for mathematics from a teaching perspective</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week of Jan. 30-Feb 3, 2023</td>
<td>Mathematical understanding</td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>Week of Feb 6-10, 2023</td>
<td>Mathematics and Social Justice/ Culturally-relevant pedagogy</td>
<td>TBA</td>
<td>Learning Task 2 Due Friday 10th February, 2023</td>
</tr>
<tr>
<td>Week of Feb 13-17, 2023</td>
<td>English Language Learners and Mathematics</td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>Week of Feb 20-24, 2023</td>
<td>NO CLASSES—READING WEEK</td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>Week of Feb 27-Mar 3, 2023</td>
<td>Assessment</td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>Week of Mar 6-10, 2023</td>
<td>Assessment</td>
<td>TBA</td>
<td>Learning Task 3 Due Friday 10th March 2023</td>
</tr>
</tbody>
</table>

**Changes to Schedule:**
Please note that changes to the schedule may occur to meet the emerging needs and dynamics of the participants in the course.

**Learning Tasks and Assessment**

There are three required Learning Tasks for this course.

1. **Learning Task 1: Analysis of a Learning Design and Assessment Plan—Due: Friday 27th January 2023**

For this assignment, in groups, you will analyze a learning design and assessment plan (lesson plan) that you have found online. The purposes will be to foster professional learning conversations and build
knowledge about the features of well-designed, discipline-based learning and assessment plans. You will provide a three-to-five-page (double-spaced, 12-point font) critical review of the chosen learning design and assessment plan.

**CRITERIA FOR ASSESSMENT OF LEARNING TASK 1**

<table>
<thead>
<tr>
<th>Assessment of Learning Plan</th>
<th>A+/A</th>
<th>A/- B+</th>
<th>B / B-</th>
<th>C+ / lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>-addresses the elements of a learning plan as listed in the assignment description</td>
<td>All elements of a learning plan are addressed in a thorough, detailed, and well-supported assessment.</td>
<td>Some elements of a learning plan are addressed in a thorough, detailed and well-supported assessment. Others require strengthening.</td>
<td>Some elements of a learning plan are addressed, however the assessment is vague and examples are inappropriate, unspecific or few.</td>
<td>Some of the elements of a learning plan are not addressed at all or are addressed in a cursory manner.</td>
</tr>
<tr>
<td>Grounding in theory</td>
<td>Makes multiple connections to the literature, including the Program of Study. Theoretical positioning is highly effective, and well-explained.</td>
<td>Makes some connections to the literature, sometimes including the Program of Study. Theoretical positioning is usually effective, and well-explained. Some connections require strengthening.</td>
<td>Makes few connections to the literature or Program of Study. Theoretical positioning is sometimes inappropriate, and underexplained.</td>
<td>Connections to theory and/or Program of Study are missing, incomplete, or made in a cursory manner.</td>
</tr>
<tr>
<td>-makes connections to theories of learning and Programs of Study. Explains these connections</td>
<td>Paper is 3-5 pages. Writing style is academic. In-text citations and reference list use correct APA 7th edition style. Paper demonstrates superior attention to form.</td>
<td>Paper is 3-5 pages. Writing style is primarily academic. Most in-text citations and reference list use correct APA 7th edition style. Paper mostly demonstrates attention to form.</td>
<td>Paper is 3-5 pages. Writing style is sometimes academic, sometimes informal. Some in-text citations and reference list use correct APA 7th edition style. Paper requires attention to form.</td>
<td>Paper exceeds 5 pages or is less than 3. Writing style is informal. In-text citations and reference list are missing or not in APA style. Paper requires extensive editing in order to attend to form.</td>
</tr>
</tbody>
</table>

**Resources:**

Alberta Assessment Consortium (Username: teachers Password: master)

Doucette Library – Library guide for lesson planning: [https://library.ucalgary.ca/guides/lesson_planning_resources](https://library.ucalgary.ca/guides/lesson_planning_resources)
2. **LEARNING TASK 2: Engaging the Collective—DUE: Friday 10th February, 2023**

Since collaboration with peers will be an important part of our activities, engagement features as an element of the assessment for this course. I will be looking for active student engagement in our activities, however I will be careful not to equate engagement with quantity of verbal or posted contributions. There are many ways in which you can demonstrate your engagement and we will discuss these as we proceed. Full criteria for assessment of your engaging of the collective will be jointly created by the course participants and the instructor during the course but will include those noted below.

**CRITERIA FOR ASSESSMENT OF LEARNING TASK 2**

I will be looking for evidence of the following kinds of engagement in our scholarly community. This is not intended to be an exhaustive list of all the ways in which you might participate, and we will add to this list of possibilities in class:

- Sharing links to relevant resources
- Posting thoughtful questions, comments, and responses online
- Actively listening to others
- Contributing in discussions
- Asking thoughtful questions
- Sharing personal experiences
- Taking risks in your learning
- Offering a counter-argument
- Bringing relevant media reports to our attention

You will be asked to create a self-assessment portfolio, by 10th February 2023, documenting your engagement in our scholarly collective and proposing additional ways that you might engage during the remainder of the course.

3. **LEARNING TASK 3: Creation of a Short-term Learning and Assessment Plan—DUE: Friday 10th March, 2023**

For this assignment, students may work collaboratively but must submit individual assignments. Each student will design a short-term learning and assessment plan. The plan will be comprised of ONE lesson plan for an 80-minute class (for Secondary) or TWO lessons of 35-40 minutes (for Elementary or Junior High). Your plan should follow a clear and comprehensive template (of your choice) and include a plan for learning and assessment that promotes deep understanding of a key concept or competency in your discipline.

Drawing on your Pragmatics and Field Experience courses in Semester I, in this final assignment you will be asked to prepare annotated lesson plans related to your teachable subject area. To this end you will be asked to record your thoughts and decision-making processes while creating the lesson plans. This may be done in a variety of ways and will be discussed in class by your instructor. Simply put, however, you will record on each lesson plan the reasons for the choices that you have made, how this lesson plan fits into the broader context of a unit as described in the Program(s) of Study, and the intended results of creating the lesson in the manner in which you have done.
The following elements are required:

1. A thorough lesson plan for the lesson(s) **on a lesson plan template that will be provided**, illustrating clearly your vision for the lesson(s) and making clear the comprehensive vision you have to achieve the objectives. Your plan must include (although is not limited to) the following: objectives, options for inclusion/differentiation, and formative assessment strategies that link to your objectives.

2. Annotations to the lesson plan. Record the choices you made, the ideas you chose to include, and how this lesson fits into the curricular objectives as stated in the Alberta Program of Study for Mathematics. Justify the pedagogical choices you have made by making reference to the literature discussed in class and/or your broader reading.

### Criteria for Assessment of Learning Task 3

<table>
<thead>
<tr>
<th>Design</th>
<th>A+/A</th>
<th>A-/ B+</th>
<th>B / B-</th>
<th>C+ / lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>- links to Program of Study (PoS)</td>
<td>Appropriate links to PoS for chosen level; Clear understanding of curricular outcomes as expressed in PoS.</td>
<td>Some links to PoS for chosen level are clear and appropriate; some PoS curricular outcomes are represented in lesson plan.</td>
<td>Links to PoS for chosen level not clear or appropriate; curricular outcomes present but not clearly articulated.</td>
<td>Few if any links provided between PoS and lesson elements; curricular outcomes not present.</td>
</tr>
<tr>
<td>- curricular outcomes match lesson activities</td>
<td>Lesson activities appropriately address the target outcomes.</td>
<td>Most lesson activities address the target outcomes.</td>
<td>Some but not all lesson activities address the target outcomes.</td>
<td>Lesson activities do not address the target outcomes in an effective manner.</td>
</tr>
<tr>
<td>- selected ESL benchmarks (level 3) with rationale</td>
<td>Appropriate selected ESL benchmark objectives for level 3 students with specific rationale.</td>
<td>Appropriate selected ESL benchmark objectives for level 3 students with general rationale.</td>
<td>Selected ESL benchmark objectives for level 3 students not clearly articulated or rationale not articulated.</td>
<td>Inappropriate or missing ESL benchmark objectives for level 3 students.</td>
</tr>
</tbody>
</table>

### Instructional Delivery

- plan demonstrates disciplinary knowledge, accurate mathematical content, engagement, learner-focused orientation, good organization

<table>
<thead>
<tr>
<th>Design</th>
<th>A+/A</th>
<th>A-/ B+</th>
<th>B / B-</th>
<th>C+ / lower</th>
</tr>
</thead>
<tbody>
<tr>
<td>- plans well-informed by disciplinary knowledge; content is mathematically accurate; lessons are highly engaging; lessons</td>
<td>Good evidence of carryover of disciplinary knowledge to lesson plans; most content is mathematically accurate; lessons</td>
<td>Some evidence that disciplinary knowledge informed creation of lesson plans; not all content is mathematically accurate; lessons</td>
<td>Little evidence that disciplinary knowledge informed creation of plans; significant mathematical inaccuracies in the proposed content;</td>
<td></td>
</tr>
</tbody>
</table>
are clearly learner-focused; lessons are clear and well-ordered; easy to envision how lessons will unfold; all important elements included; excellent links | are somewhat engaging; mostly learner-focused; lesson plans mostly clear with a logical flow; most important elements included | are somewhat learner-focused but need to be strengthened; flow of lesson plans is neither clear nor logical and is hard to follow; several important elements of a good lesson plan are missing | lessons are teacher-centred; lesson plans are missing important elements and do not flow well (hard for reader to imagine how the lessons would unfold)

**DEEP UNDERSTANDING**

- **learning opportunities for deep understanding of curriculum objectives**

  - Lesson design is highly effective for encouraging deep understanding of content
  - Lesson design provides good opportunities to encourage deep understanding
  - Lesson design shows awareness of importance of encouraging deep understanding but is not effective in achieving conditions for such understanding
  - Absence of evidence of attempt to encourage deep understanding

**ASSESSMENT**

- **integrated formative assessments**

  - Appropriate assessments are clearly integrated into lessons; uses a variety of effective formative assessments to inform instructional decisions and to improve practice
  - Good effort to integrate appropriate and effective assessments; shows some variety in choices for formative assessment – most are effective
  - Some attempt made to include appropriate assessment opportunities; shows lack of understanding of what constitutes effective assessment; formative assessment options are limited and not particularly effective
  - Assessment lacking; no understanding shown of importance of appropriate and effective assessment; unclear vision of how to include assessment

- **statement of how assessment will improve practice**

  - Strong statement of how assessments will improve practice
  - Clear statement of how assessments will improve practice
  - Discussion of importance of assessment or how it can be used to improve practice needs to be strengthened/revised
  - Does not address how assessment will lead to improved practice
Annotations display a sophisticated and elegant understanding and analysis of the role of planning in lesson design.

Annotations display a competent understanding, if not analysis, of the role of planning in lesson design.

Annotations display some understanding of the role of planning in lesson design, but lack analysis.

Annotations display little understanding of the role of planning in lesson design and lack analysis.

The annotated lesson plans are clearly written and stand as superior examples, free of errors.

The annotated lesson plans are relatively clearly written and contain few errors.

The annotated lesson plans are somewhat unclearly written and contain errors that impede understanding.

The annotated lesson plans are unclearly written and contain many errors that impede understanding.

**THE EXPECTATION OF EXCELLENCE IN PROFESSIONAL WORK**

Please review the Academic Calendar carefully. It describes the program and provides detailed schedules and important dates. It contains information on expectations for student work and professional conduct. In addition, procedures are described regarding concern about student performance in the program. Please pay especially careful attention to details and descriptions in the following topic areas:

- **The Importance of Attendance and Participation in Every Class**

  As this is a professional program, experiences are designed with the expectation that all members will be fully involved in all classes and in all coursework experiences. As you are a member of a learning community your contribution is vital and highly valued, just as it will be when you take on the professional responsibilities of being a teacher. We expect that you will not be absent from class with the exception of documented instances of personal or family illness or for religious requirements.

- **Engagement in Class Discussion and Inquiry**

  Another reason for the importance of attendance and participation in every class is that the course involves working with fellow students to share ideas and thinking. For example, each class you will work with a small group to engage fellow students in discussions on work being considered in class. You will also help other groups by providing ideas for scholarly inquiry in assignments. If you find that you are experiencing difficulties collaborating as a group, please inform the instructor.

**EXPECTATIONS FOR WRITING**

All written assignments will be assessed at least partly on writing skills. Writing skills include not only surface correctness (grammar, punctuation, sentence structure, etc.) but also general clarity and organization. Sources must be properly documented. If you need help with your writing, you may use the writing support services in the Learning Commons. For further information, please refer to the official online University of Calgary Calendar, Academic Regulations, E. Course Information, E.2: Writing Across the Curriculum: [http://www.ucalgary.ca/pubs/calendar/current/e-2.html](http://www.ucalgary.ca/pubs/calendar/current/e-2.html)
**Late Submissions**
All late submissions of assignments must be discussed with the instructor prior to the due date. Students may be required to provide written documentation of extenuating circumstances. A deferral of up to 30 days may be granted at the discretion of the Associate Dean of Undergraduate Programs with accompanying written evidence.

**Issues with Group Tasks**
With respect to group work, if your group is having difficulty collaborating effectively, please contact the instructor immediately. If a group is unable to collaborate effectively or discuss course materials online in a timely manner, the instructor may re-assign members to different groups or assign individual work for completion.

**Grading**

<table>
<thead>
<tr>
<th>Grade</th>
<th>GPA Value</th>
<th>%</th>
<th>Description per U of C Calendar</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.0</td>
<td>95-100</td>
<td>Outstanding</td>
</tr>
<tr>
<td>A</td>
<td>4.0</td>
<td>90-94</td>
<td>Excellent – Superior performance showing comprehensive understanding of the subject matter</td>
</tr>
<tr>
<td>A-</td>
<td>3.7</td>
<td>85-89</td>
<td>Good - clearly above average performance with knowledge of subject matter generally complete</td>
</tr>
<tr>
<td>B+</td>
<td>3.3</td>
<td>80-84</td>
<td>Good - clearly above average performance with knowledge of subject matter generally complete</td>
</tr>
<tr>
<td>B</td>
<td>3.0</td>
<td>75-79</td>
<td>Good - clearly above average performance with knowledge of subject matter generally complete</td>
</tr>
<tr>
<td>B-</td>
<td>2.7</td>
<td>70-74</td>
<td>Good - clearly above average performance with knowledge of subject matter generally complete</td>
</tr>
<tr>
<td>C+</td>
<td>2.3</td>
<td>65-69</td>
<td>Good - clearly above average performance with knowledge of subject matter generally complete</td>
</tr>
<tr>
<td>C</td>
<td>2.0</td>
<td>60-64</td>
<td>Satisfactory - basic understanding of the subject matter</td>
</tr>
<tr>
<td>C-</td>
<td>1.7</td>
<td>55-59</td>
<td>Satisfactory - basic understanding of the subject matter</td>
</tr>
<tr>
<td>D+</td>
<td>1.3</td>
<td>52-54</td>
<td>Minimal pass - Marginal performance</td>
</tr>
<tr>
<td>D</td>
<td>1.0</td>
<td>50-51</td>
<td>Minimal pass - Marginal performance</td>
</tr>
<tr>
<td>F</td>
<td>0.0</td>
<td>49 and lower</td>
<td>Fail - Unsatisfactory performance</td>
</tr>
</tbody>
</table>

Students in the B.Ed. program must have an overall GPA of 2.5 in the semester to continue in the program without repeating courses.

**Academic Accommodation**
It is the student’s responsibility to request academic accommodations according to the University policies and procedures listed below. The student accommodation policy can be found at: https://www.ucalgary.ca/legal-services/sites/default/files/teams/1/Policies-Student-Accommodation-Policy.pdf. Students needing an accommodation because of a disability or medical condition should communicate this need to Student Accessibility Services in accordance with the Procedure for Accommodations for Students with Disabilities: ucalgary.ca/legal-services/sites/default/files/teams/1/Policies-Accommodation-for-Students-with-Disabilities-Procedure.pdf. Students needing an accommodation in relation to their coursework based on a Protected Ground other than Disability, should communicate this need, preferably in writing, to their Instructor.

**Academic Misconduct**
For information on academic misconduct and its consequences, please see the University of Calgary Calendar at http://www.ucalgary.ca/pubs/calendar/current/k.html
Attendance/ Prolonged Absence
Students may be asked to provide supporting documentation for an exemption/special request. This may include, but is not limited to, a prolonged absence from a course where participation is required, a missed course assessment, a deferred examination, or an appeal. Students are encouraged to submit documentation that will support their situation. Supporting documentation may be dependent on the reason noted in their personal statement/explanation provided to explain their situation. This could be a medical certificate/documentation, references, police reports, invitation letter, third party letter of support or a statutory declaration etc. The decision to provide supporting documentation that best suits the situation is at the discretion of the student.

Falsification of any supporting documentation will be taken very seriously and may result in disciplinary action through the Academic Discipline regulations or the Student Non-Academic Misconduct policy.

https://www.ucalgary.ca/pubs/calendar/current/n-1.html

The Freedom of Information Protection of Privacy Act prevents instructors from placing assignments or examinations in a public place for pickup and prevents students from access to exams or assignments other than their own. Therefore, students and instructors may use one of the following options: return/collect assignments during class time or during instructors’ office hours, students provide instructors with a self-addressed stamped envelope, or submit/return assignments as electronic files attached to private e-mail messages.

For additional resources including, but not limited to, those aimed at wellness and mental health, student success or to connect with the Student Ombuds Office, please visit https://www.ucalgary.ca/registrar/registration/course-outlines

Education Students Association (ESA) President for the academic year is Kevin Dang, esa@ucalgary.ca.

Werklund SU Representative is Dhwani Joshi, educrep@su.ucalgary.ca.