# Spring 2021 Schedule

<table>
<thead>
<tr>
<th>COURSE/CRN</th>
<th>CREDITS</th>
<th>COURSE TITLE</th>
<th>INSTRUCTOR</th>
<th>DAY</th>
<th>DATES</th>
<th>TIME</th>
<th>ROOM</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEOp 302 23811</td>
<td>2</td>
<td>Prac 2 - Documenting Teaching</td>
<td>Anne Crampton</td>
<td>N/A</td>
<td>3/29 to 6/11</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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**Tuition:** Tuition is $224 per credit. 10-18 credits $2235 + OC Technology fee of $50. Tuition payment without late fees is due before March 31st; you must settle your tuition regardless of whether you have received a bill to avoid late charges. If tuition is unpaid after this date, you will be charged late payment fees. Remember, your bill is now sent only to your WWU email account. To get your WWU statement, visit Web4U or contact Student Business Office at (360) 650-2865. Fee schedule: [https://wp.wwu.edu/sbo/fee-schedule/](https://wp.wwu.edu/sbo/fee-schedule/)

**Registration:** Students can register through Western’s website, [www.wwu.edu](http://www.wwu.edu), by clicking on Web4U on the left side of the page and following instructions.

**Holidays & Important Dates:** For important dates, please refer to the “Important Dates” at: [http://www.wwu.edu/registrar/calendars/index.shtml](http://www.wwu.edu/registrar/calendars/index.shtml)
This Draft Schedule is subject to change based on a number of factors including WA State directives, Western Washington University and Woodring College of Education requirement updates, curricular and programmatic needs, and instructor availability.

**MATH 383 Math Manipulatives (Links)**

From Heather Burke: Here are the two manipulatives I would like Math 383 students to purchase, the 2 manipulatives you probably have around your house, and one optional manipulative:

1. **500 Interlocking Centimeter Cubes.** These must be cubes that are one square centimeter; each weigh a gram and interlock with the others. If two students would like to share the cost of 500 cubes, one person can get by with 250 of these cubes. These cubes are interchangeable with most base ten blocks, so they are extremely handy in a classroom, and fun to build with too!


   Here is the same product, but from the manufacturer’s website: [https://www.hand2mind.com/item/interlocking-unit-cubes-set-of-500](https://www.hand2mind.com/item/interlocking-unit-cubes-set-of-500)

2. **250 Pattern Blocks** There are lots more choices for this manipulative. Please buy a set that has 250 pieces or more, and has:

   - YELLOW hexagons
   - BLUE wider rhombi
   - TAN, WHITE, or BROWN longer rhombi
   - ORANGE squares
   - RED trapezoids
   - GREEN triangles


3. **Measuring Tape** - this can be any 60-inch measuring tape you have, although you will have better results with access to both metric and U.S. standard measures.
4. **Ruler** - this can be any 12-inch ruler or 36-inch yardstick (or meter stick) you have. You will have better results if your ruler also has metric (centimeter) markings on it as well.

5. **OPTIONAL Geoboard** - this is optional, but will be extremely helpful, especially if you are a tactile learner! It is hard to find an inexpensive but well-made individual geoboard with rubber bands. Most geoboards will work for our class if you have access to one! I think this one would be fun to use for our class and extremely versatile!

[Link to geoboard](https://www.amazon.com/Learning-Advantage-Movable-Axis-Pegboard/dp/B014V0TONS/ref=sr_1_47?crid=TQ890N2WI485&dchild=1&keywords=geoboards+with+rubber+bands&qid=1613424698&sprefix=geoboard%2Caps%2C253&sr=8-47)