# PRECALCULUS - 2019 - Any Calculator <br> Unit 4B - OBLIQUE TRIANGLE TRIG (Non-Right Triangles) 

| Tuesday <br> October 22 | Law of Sines <br> textbook: p 298 \# 1-9 |
| :--- | :--- |
| Wednesday <br> October 23 | Law of Cosines <br> Textbook p. 298 \#27 - 33 odd, 35, 36 |
| Thursday <br> October 24 | Area of Triangles <br> textbook: p.299 \#37 - 49 odd |
| Friday <br> October 25 | Law of Sines - Ambiguous Case <br> Law of Sines Ws Codds) |
| Monday <br> October 28 | LOS/LOC Applications <br> Application Examples <br> Applications WS (\#1-6) <br> Practice: Do you have your formulas memorized? |
| Tuesday <br> October 29 | Review <br> Review Stations <br> Law of Sines WS (evens) |
| Wednesday <br> October 30 | OUIZ - Laws of Sines \& Cosines / Area of Triangles |
| Thursday <br> October 31 | LOS/LOC Applications <br> Applications WS (\#7 - 12) <br> Warm-up: When do I use? |
| Friday <br> November 1 | TEST - Part 1 - Formulas Only <br> Test Review <br> Review WS - Laws of Sines / Law of Cosines / Area of Triangles |
| Monday <br> November 4 | TEST - Part 2 - Oblique (Non-Right) Triangle Trig <br> HW: Angles Review WS $\rightarrow$ We need to know this for the next unit!!! |

