

## Calc3 Chapter 12 Calendar, Mr. Felling, 2026-2027

Week 1	
W 7/22	Course intro and school activities
Th 7/23	Course intro and school activities
F 7/24	Course intro and school activities / Intro to working and sketching in 3D
Week 2	
M 7/27	12.1 analytical geometry, vectors, 3D
T 7/28	12.2 day 1: vector addition, unit vectors, scalar multiplication (#1-3)
W 7/29	12.2 day 2: applications (Finish 12.2)
Th 7/30	12.3 dot product, orthogonality
F 7/31	review
Week 3	
M 8/3	12.4 cross product (#1-5)
T 8/4	12.4 cross product applications (Finish 12.4)
W 8/5	12.5 equations of lines and planes in 3D (lines) (#1-5)
Th 8/6	12.5 lines and planes in 3D (planes) (Finish 12.5)
F 8/7	12.6 day 1: Review of conic section graphing
Week 4	
M 8/10 curriculum night	12.6 day 2 Quadric surfaces in 3D
T 8/11	12.6 questions, start Ch12 review
W 8/12	Ch12 review
Th 8/13	Ch12 review
F 8/14	<b>**Ch12 test**</b>