

Math3105 Course Outline

Spring, 2007

Date	Topic
01/09/07	Intro, Van Hiele, Pythagorean Theorem
01/16/07	**Student Teaching (1)/Phi (golden ratio)
01/23/07	Pirate Problem/Tangrams
01/30/07	Geoboards/Pick's Theorem
02/06/07	*Field Experience (Student interview/assessment)
02/13/07	**Student Teaching (2)/Tesselation
02/20/07	*Logo
02/27/07	<i>U of U Classes Cancelled</i>
03/06/07	**Student Teaching (3)/Fractals
03/13/07	Pi/Trigonometry
03/20/07	<i>(No School—Spring Break)</i>
03/27/07	**Student Teaching (4)/Curriculum Library
04/03/07	Flatland
04/10/07	**Student Teaching (5)/Solids
04/17/07	*Geometer's Sketchpad
04/24/07	**Student Teaching (6)/Grand Finale!

* On these days, we will meet somewhere other than our regular classroom.

**These are the days that students will be teaching a short (5-minute) lesson, (on a topic to be given out in class).