First Semester

ENGLISH II - Pacing Guide



Mandatory Live Sessions:

Weeks of October 11, November 15, January 10

*Live sessions are group meetings on Zoom (NOT Skype). You will receive an email with your assigned date/time. The date on Cosmos is a reminder that you have a live session that week. It is NOT the date you should attend.

Progress Reports:

Via Email: November 15, January 10, February 7

Last Day of the Semester:

February 4, 2022

Office Hours:

Mon. & Wed: 4:30-7:30 PM Fridays: 5:30-8:30 PM Tuesday and Thursday: Available by appointment.

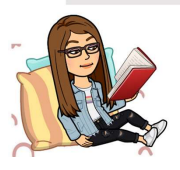
Contact Information:

Iseirotti@aveteaching.com

Skype: Lia.Seirotti

Click to view Video:

How to use this pacing guide to create a schedule



Due Date	Assignment	
October 15	Mandatory Live Session 1 – "Welcome Meeting" Assignment	
October 17	•Pre-Test	
October 24	•Quiz - Burlington Basics and Writing in English	
October 31	•Burlington – Advanced English Module 1	
November 7	•Reading Comprehension Quiz: Digital Marketing	
November 14	•Burlington – Advanced English Module 2	
November 19	•Mandatory Live Session 2 Assignment	
November 21	•Reading Comprehension Quiz: Housing Trends	
November 28	•Burlington – Advanced English Module 3	
December 5	•Burlington – Advanced English Module 4	
December 12	•Module 4 Test	
December 17	•First Semester Skype Chat	
December 19	•Staying Healthy Project	
December 26	•Burlington – Advanced English Module 5	
January 2	•Burlington – Advanced English Module 6	
January 9	•Project: First Aid Poster	
January 14	•Mandatory Live Session 3 Assignment	
January 16	•Burlington – Advanced English Module 7	
January 23	•Burlington – Advanced English Module 8 •Module 8 Test	
January 30	•Reading Comprehension Quiz: The Psychology of Shopping	

Advanced English of Burlington English			
Burlington Module	Due Date	Upload by Lia to Cosmos	
Module 1	Oct 31	Nov 15	
Module 2	Nov 14	Nov 29	
Module 3	Nov 28	Dec 13	
Module 4	Dec 5	Jan 3	
Module 5	Dec 26	Jan 10	
Module 6	Jan 2	Jan 18	
Module 7	Jan 16	Jan 31	
Module 8	Jan 23	Jan 31	