

CL ST 201 (Technical Terminologies in the Professions) Learning Outcomes:

Course Objectives Students will be able to:	Measures of Learning	Program Outcomes Alignment
1) recognize and appropriately use words derived from Latin and Greek. By the end of the course, you will have learned approximately 400 Greek and Latin word bases and 800 prefixes and suffixes, as well as principles of word formation that will enable you to infer the meaning and correct usage of thousands of terms;	<ul style="list-style-type: none"> • quizzes • drills • exercises • tests 	1, 2a-b
2) understand how words and word roots are transliterated from the ancient Greek alphabet to our modern (Roman) alphabet, how Romance languages have influenced English's reception of, in particular, Latin derivatives, and basic principles of how the Romance languages create technical terminologies based on Latin and Greek;	<ul style="list-style-type: none"> • quizzes • drills • exercises • tests 	2a-b, 3a-b, 4
3) acquire and use basic background information on the influence of Latin and Greek on technical terms in the physical, life and social sciences, the arts and humanities, the law and commerce. This background will incorporate not only a linguistic but also a cultural and historical point of view;	<ul style="list-style-type: none"> • quizzes • drills • exercises • passage analysis activities 	2a-b, 4
4) analyze texts for their use of technical terms derived from Latin and Greek;	<ul style="list-style-type: none"> • passage analyses 	1, 3a-b, 4
5) reproduce and transliterate the standard alphabet used in classical Greek including rough breathings, and to recognize varying transliterations of Greek-derived words;	<ul style="list-style-type: none"> • quizzes • exercises • tests 	2a
6) create a new technical or scientific term according to specific principles of word formation and protocols.	<ul style="list-style-type: none"> • graded activity where student creates a new word and explains why it is needed 	2a, 4