

EAP Program Course Placement Information

Effective Fall 2021

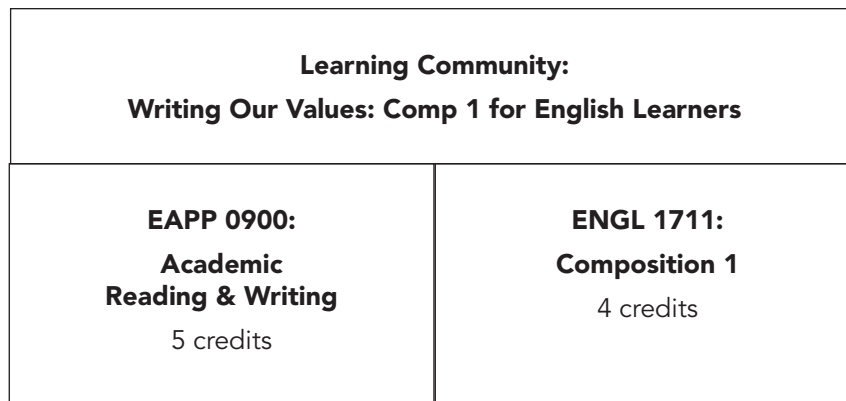
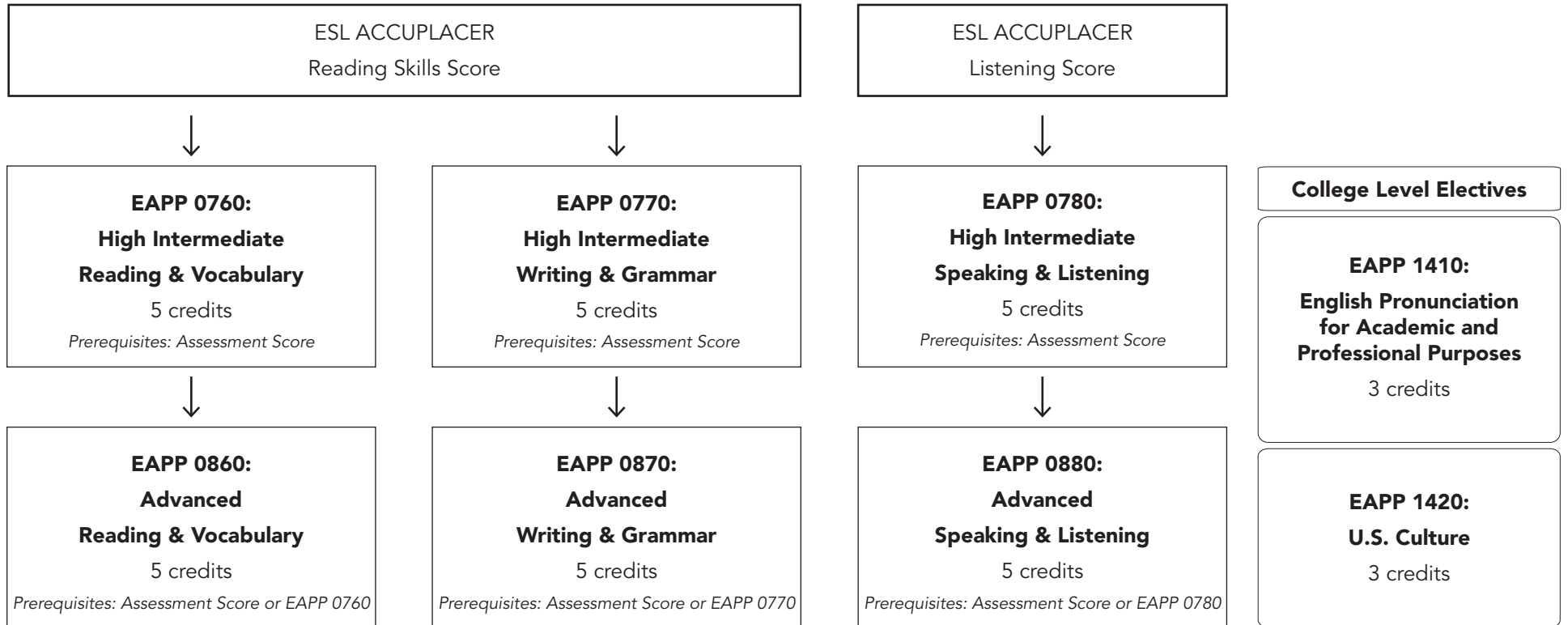
Please review the **Test Results** section of your **ACCUPLACER Individual Report**. Compare your scores with the table below to understand your EAP course placement.

Your test scores will be valid for two years. If you do not register for EAP courses in the next two years, you will need to test again. **Take your ACCUPLACER results to the One Stop in Room 1300 for the next step in the enrollment process.**

ESL Reading Skills Score	EAP Reading & EAP Writing Course Placement <i>A score of 68 on the ESL Listening Accuplacer is required to enroll in Reading & Writing courses.</i>
20-64	Course offerings at this level are not available at Saint Paul College. Visit One Stop for more information.
65-90	Place into: EAPP 0760: High Intermediate Reading & Vocabulary <u>AND</u> EAPP 0770: High Intermediate Writing & Grammar
91-104	Place into: EAPP 0860: Advanced Reading & Vocabulary <u>AND</u> EAPP 0870: Advanced Writing & Grammar
105-120 Reading ACCUPLACER score below 78 / Accuplacer Next Gen score below 250	Place into: Writing Our Values: Comp 1 for English Learners, a Learning Community which includes: EAPP 0900: Academic Reading & Writing <u>AND</u> ENGL 1711: Composition 1
105-120+ Reading ACCUPLACER score of 78 or higher / Accuplacer Next Gen score 250 or higher	Place into: ENGL 1711 Composition 1

ESL Listening Score	Speaking & Listening Course Placement <i>A score of 65 on the ESL Reading Accuplacer is required to enroll in Speaking & Listening courses</i>
20-67	Course offerings at this level are not available at Saint Paul College. Visit One Stop for more information.
68-77	Place into: EAPP 0780: High Intermediate Speaking & Listening
78-86	Place into: EAPP 0880: Advanced Speaking & Listening
87-120	Exempt. An EAPP Speaking & Listening course is not required at this level.

English for Academic Purposes Program (EAP)



These courses are co-requisites, which means they must be taken together, during the same semester.