

Foundation Program Structure

The Foundation Program can be completed in one calendar year, consisting of four terms, pending additional preparatory requirements. The goals and progression of the Foundation Program is to prepare students to meet the English, Math and Science requirements, as required. Students are eligible to enroll in select credit courses while enrolled in Academic English IV, Preparatory Math or Preparatory Sciences. Preparatory courses include:

- four (4) levels of English courses, delivered in 20 hours/week;
- one (1) level of preparatory math, delivered in six (6) hours/week;
- three (3) preparatory science courses: biology, chemistry, and physics, each delivered in three 3 hours/week

Students who meet the English language requirement may not meet math or science requirements. These students remain in the Foundation Program until all preparatory requirements are met.

	Course #	Course name	Lecture	Lab	Credit
Semester 1	FL1110	Academic English I	150	60	0
Semester 2	FL1120	Academic English II	150	60	0
Semester 3	FL1130	Academic English III	150	60	0
	MA1029*	Preparatory Math	6 / week	-	0
	PH1022*	Preparatory Physics	3 /week	-	0
Semester 4	FL1140	Academic English IV	150	60	0
	CH1012	Preparatory Chemistry	3 /week	-	0
	BL1012	Preparatory Biology	3 /week	-	0

* These could be planned for Semester 4 pending number of requirements to meet.

Students will improve their overall English levels to a minimum B1 proficiency level.

Foundation Program English Progression Chart							
Course #	Course Name	CEFR Descriptor	CEFR Range	IELTS Range	OOPT Range	Course Hours	Concurrent Courses (as required)
FL1140	Academic English IV	Independent – Threshold Plus - User	B1 – B1.2	4.5	57 - 64	210	MA1029, PH1022, BL1012, selected credit courses
FL1130	Academic English III	Independent – Threshold - User	B1.1 – B1	4+	49 – 56	210	MA1029, CH1012
FL1120	Academic English II	Basic - Waystage Plus - User	A2 – A2.2	N/A	39 - 48	210	n/a
FL1110	Academic English I	Basic - Waystage - User	A2.1 – A2	N/A	25 - 38	210	n/a

Technical Certificate Program (TCP) Structure

The Technical Certificate Program (TCP) Program can be completed in four terms. The goals and progression of TCP is to prepare students to meet the English and Math requirements, as required. Students are eligible to enroll in their technical credit courses while enrolled in General English I, General English II, Preparatory Math I or Preparatory Math II. Preparatory courses include:

- six (6) courses of English courses, ranging in deliveries from 10 to 15 hours/week;
- two (2) levels of preparatory math, delivered in five (5) hours/week

	Course #	Course name	Lecture	Lab	Credit
Semester 1	FE1201	Foundation English I	210	40% of lecture hours	0
	FE1202	Conversational English I	140	40% of lecture hours	0
Semester 2	FE1203	Foundation English II	210	40% of lecture hours	0
	FE1204	Conversational English II	140	40% of lecture hours	0
Semester 3	GE1002	General English I	210	40% of lecture hours	0
	MA1015	Preparatory Math I	60	0	0
Semester 4	GE1003	General English II	140	40% of lecture hours	0
	MA1020	Preparatory Math II	60	0	0

Students will improve their overall English levels to a minimum A2.2 proficiency level.

Foundation Program English Progression Chart							
Course #	Course Name	CEFR Descriptor	CEFR Range	IELTS Range	OOPT Range	Course Hr/Wk	Concurrent Courses (Fall/Winter)
GE1003	General English II	Independent – Threshold Plus -User	B1 – B1.2	N/A	n/a	10	MA1020, Technical
GE1002	General English I	Independent – Threshold - User	B1.1 – B1	N/A	36 - 64	15	MA1015, Technical
FE2104	Conversational English II	Basic - Waystage - User	A2	N/A	20 -35	10	FE2103
FE2103	Foundation English II	Basic - Waystage - User	A2	N/A	20 -35	20	FE2104
FE1202	Conversational English I	Basic - Breakthrough - User	A1	N/A	8-19	10	FE2101
FE1201	Foundation English I	Basic - Breakthrough - User	A1	N/A	8-19	20	FE2102