



Developmental Education Framework – ‘Facts Sheet’

Model Options:

→ **PreRequisite Model:**

- ◆ This model is based on one GPA threshold (or other placement measures in small populations/circumstances).
- ◆ The student is either placed directly into the gateway or prerequisite course.
- ◆ There is no corequisite course offered in this model.
- ◆ Upon completion of the prerequisite with a grade of an A, B, or C, the student moves into the gateway course.
- ◆ The prerequisite can be taken in Curriculum or CCR.

→ **CoRequisite Models:**

- ◆ These models offer immediate placement into gateway courses with supplemental support.
- ◆ Institutions choose a model based on the corequisite course(s) they intend to offer.

◆ **CoRequisite Model 1:**

- This model is based on one GPA threshold (or other placement measures in small populations/circumstances).
- The student is either placed directly into the gateway course or the gateway with a corequisite (ENG 025; MAT 025 or MAT 035).
- 025 and 035 are 3 credit-hour courses without a lab.
- The corequisite course(s) can be taken in curriculum or CCR.
- ENG 025/8025
- MAT 025/7025 (MAT 110, 143, 152)
- MAT 035/7035 (MAT 121, 171)

◆ **CoRequisite Model 2:**

- This model is based on one GPA threshold (or other placement measures in small populations/circumstances).
- The student is either placed directly into the gateway course or the gateway with a corequisite, ENG/MAT 045.
- ENG 045 and MAT 045 are 2 credit-hour courses (3 contact hours total = 1 class hour and 2 lab hours).
- The corequisite can be taken in curriculum or CCR.



- ENG 045/8045
- MAT 045/7045 (MAT 110, 121, 143, 152, 171)

→ **Hybrid Models:**

- ◆ These models are based on 2 GPA thresholds (or other placement measures in small populations/circumstances).
- ◆ The student places: (a) into the prerequisite course, (b) into the gateway with a corequisite, or (c) directly into the gateway course.
- ◆ Upon completion of the prerequisite course with a grade of an A, B, or C, the student moves into the gateway course.
- ◆ The corequisite or prerequisite can be taken in curriculum or CCR.

→ **Difference between CCR and CU courses:**

◆ **CCR (Career & College Readiness):**

- ENG 8025, MAT 7025, MAT 7035, or MAT 7045
- Courses are free to students and can be entered at any point in the semester without having to worry about census dates.
- CCR courses do *not* count toward credit hours for financial aid, VA, or athletic purposes [when set up as a contact hour class].
- The final grade does not factor into the college GPA.
- CIHS students may not enroll in the CCR option.

◆ **Curriculum:**

- ENG 025, ENG 045, MAT 025, MAT 035, MAT 045
- The course runs the same as a regular curriculum class.
- The course cannot be entered after the census date.
- Credit hours *do* count toward financial aid, VA, and athletic eligibility.
- The final grade is calculated into students' "financial aid GPA," but final grades for pre-curriculum courses are not calculated into students' overall academic/college GPA.
- CIHS students may enroll in the CU option.

→ **ENG 110 and MAT 110 direct placement:**

- ◆ Institutions can choose to allow *direct* placement of students into ENG 110 or MAT 110.



Course Requirements

Pre-Req Model	ENG 025	<i>then</i>	ENG 111 or ENG 110
Pre-Req Model	ENG 045	cannot be a pre-req	
Co-Req Model 1	ENG 025	with	ENG 111 or ENG 110
Co-Req Model 2	ENG 045	with	ENG 111 or ENG 110
Hybrid Model	ENG 025	<i>then</i>	ENG 111 or ENG 110
Hybrid Model	ENG 045	with	ENG 111 or ENG 110

Pre-Req Model	MAT 025	<i>then</i>	MAT 110, 143, or 152
Pre-Req Model	MAT 035	<i>then</i>	MAT 121 or 171
Pre-Req Model	MAT 045	cannot be used in this model type	
Co-Req Model 1	MAT 025	with	MAT 110, 143, or 152
Co-Req Model 1	MAT 035	with	MAT 121 or 171
Co-Req Model 1	MAT 045	cannot be a co-req in this model type	
Co-Req Model 2	MAT 025	cannot be a co-req in this model type	
Co-Req Model 2	MAT 035	cannot be a co-req in this model type	
Co-Req Model 2	MAT 045	and	Any gateway math
Hybrid Model 1	MAT 025	<i>then</i>	MAT 110, 143, or 152
Hybrid Model 1	MAT 035	<i>then</i>	MAT 121 or 171
Hybrid Model 1	MAT 025	with	MAT 110, 143, or 152
Hybrid Model 1	MAT 035	with	MAT 121 or 171
Hybrid Model 2	MAT 025	<i>then</i>	MAT 110, 143, or 152
Hybrid Model 2	MAT 035	<i>then</i>	MAT 121 or 171
Hybrid Model 2	MAT 045	with	Any gateway math

* **Then** = use prerequisite prior to gateway course

* **With** = use corequisite with gateway course

Delivery Mode

Synchronous	Instruction occurring at the same time and place
Asynchronous	Instruction occurring anytime and any place.

Course Format

TR	Traditional	100% Face to Face
IN	Internet	100% Online
BL	Blended	Less than 50% Online
HY	Hybrid	51% - 99% Online
HF	Hyflex	100% Face to Face with Tech (Async & Sync)

