The following list contains the admissions criteria and admissions selection criteria for each program. You may apply without completing any of the priority courses; however, this will make your application less competitive. The requirements for each program are **(subject to change)**:

Programs	Admissions Criteria	Admissions Selection Criteria
Diagnostic Medical Sonography	 Minimum Requirements ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher PHYS010/PHYS103 or higher TEAS Score (minimum 70%-Reading, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) 	Selection for admissions is based on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts
	Additional Information:	GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts
	 All minimum requirements must be successfully completed to be considered for admissions. 	3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts
	 Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS scores cannot be older than 2 years. 	Number of attempts to pass minimum requirements 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 2 pts 4 th attempt – 1 pts
	 Students should register for TEAS for Nursing. Applicants with BIOL212 & 213 older than 5 years of the application deadline date must take BIOL228. Maximum points that can be awarded=33 	Prior Educational Experience Prior degree – 5 pts 6 – 8 credit hrs/semester – 2 pts 3 – 5 credit hrs/semester – 1 pts (credit hours are based on last 24 credits)
Health Information Management	 Minimum Requirements ENGL101 MATH117 or higher Minimum GPA of 2.5 (based on last 24 credits) Priority Course(s) BIOL130/131(Previously enrolled students can use BIOL212 & 213 as an alternative) CMAP120 HINM115 	Selection for admissions is based on a Point system. Students with the highest total points will be admitted first until all seats are filled. Priority Course(s) Completed All – 4 pts 3 courses – 3 pts 2 courses – 2 pts
	• HINM116	1 course – 1 pts None – 0 pts
Medical Coder/Abstractor/ Biller Certificate	 Minimum Requirements ENGL101 MATH117/120 assessment level Minimum GPA of 2.5 (Based on last 24 credits) 	GPA (based on last 24 credits) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts

		
	Priority Course(s)	Number of attempts to pass
	BIOL130/131 (Previously enrolled students can	minimum requirements and
	use BIOL212 & 213 as an alternative)	priority courses
	• HINM115	1 st attempt – 4 pts
	• HINM116	2 nd attempt – 3 pts
		3 rd attempt – 2 pts
		4 th attempt – 1 pts
	Additional Information:	
	Additional information.	Prior Educational Experience
		Prior degree – 5 pts
	All minimum requirements must be	6 – 8 credit hrs/semester – 2 pts
	successfully completed to be considered for	
	admissions.	3 – 5 credit hrs/semester – 1 pts
	Students who successfully completed	(credit hours are based on last 24
	MATH110/115/116 prior to fall 2018, can use this	credits)
	course to meet the MATH117 or higher	
	requirement.	
	• •	
	the tiebreaker.	
	Maximum points that can be awarded for A.A.S=41	
	• Applicants with BIOL212 & 213 older than 5	
	years of the application deadline date may only	
	be accepted upon permission of the program	
	coordinator.	
	Maximum points that can be awarded for	
	certificate=37	
Nursing	Minimum Requirements	Selection for admissions is based
Nursing	Minimum Requirements	Selection for admissions is based
Nursing	ENGL102/ENGL103	on a Point system. Students with
Nursing	 ENGL102/ENGL103 BIOL212** 	on a Point system. Students with the highest total points will be
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 	on a Point system. Students with the highest total points will be admitted first until all seats are
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher 	on a Point system. Students with the highest total points will be
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher 	on a Point system. Students with the highest total points will be admitted first until all seats are filled.
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%)
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher 	on a Point system. Students with the highest total points will be admitted first until all seats are filled.
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%)
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information:	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses)
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements.
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts 2 nd attempt – 3 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 2 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts 2 nd attempt – 3 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. Students should register for TEAS for Nursing. 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 2 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. Students with BIOL212 & 213 older than 5 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 - 4 pts 3.50 to $3.99 - 3$ pts 3.00 to $3.49 - 2$ pts 2.50 to $2.99 - 1$ pts Number of attempts to pass minimum requirements. 1^{st} attempt – 4 pts 2^{nd} attempt – 3 pts 3^{rd} attempt – 2 pts 4^{th} attempt – 1 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. Students should register for TEAS for Nursing. 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 2 pts 4 th attempt – 1 pts Prior Educational Experience
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. Students with BIOL212 & 213 older than 5 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 2 pts 4 th attempt – 1 pts Prior Educational Experience Prior degree – 3 pts
Nursing	 ENGL102/ENGL103 BIOL212** BIOL213 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on last 24 credits) Additional Information: All minimum requirements courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. Students with BIOL212 & 213 older than 5 years of the application deadline date must take 	on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Number of attempts to pass minimum requirements. 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 2 pts 4 th attempt – 1 pts Prior Educational Experience

		3 – 5 credit hours/semester – 1 pts (credit hours are based on last 24 credits)
Physical Therapist Assistant	 Minimum Requirements ENGL102 BIOL150 MATH117 or higher TEAS Score (minimum Reading-70%, AITS-66%) Minimum GPA of 2.5 (based on minimum and priority courses) Priority Course(s) BIOL212 Additional Information: All minimum requirements and priority courses must be completed with a grade of C or better to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. Students with BIOL212 & 213 older than 5 years of the application deadline date may only be accepted upon permission of the program coordinator. 	Selection for admissions is based on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts GPA (based on science courses) 4.00 – 4 pts 3.50 to 3.99 – 3 pts 3.00 to 3.49 – 2 pts 2.50 to 2.99 – 1 pts Priority Course(s) Completed All – 4 pts None – 0 pts Number of attempts to pass minimum requirements and priority courses 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 1 pts Prior Educational Experience Prior degree – 5 pts 6 – 8 credit hrs/semester – 2 pts 3 – 5 credit hrs/semester – 1 pts (credit hours are based on last 24 credits)

Radiologic Technology	Minimum Requirements • ENGL101 • BIOL212** • MATH117 or higher • TEAS Score (minimum Reading-70%, AITS-66%) • Minimum GPA of 2.5 (based on last 24 credits) Priority Course(s) • BIOL213 • HINM115	Selection for admissions is based on a Point system. Students with the highest total points will be admitted first until all seats are filled. TEAS (Reading-70%, AITS-66%) Exemplary – 4 pts Advance – 3 pts Proficient – 2 pts Priority Courses Completed
	 Additional Information: All minimum requirements must be successfully completed to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. TEAS score cannot be older than 2 years. Students should register for TEAS for Nursing. Applicants with BIOL212 & 213 older than 5 years of the application deadline date must take BIOL228. 	All – 4 pts 1 course – 2 pts None – 0 pts Number of attempts to pass minimum requirements and priority courses 1 st attempt – 4 pts 2 nd attempt – 3 pts 3 rd attempt – 2 pts 4 th attempt – 1 pts Prior Educational Experience Prior degree – 5 pts 6 – 8 credit hrs/semester – 2 pts 3 – 5 credit hrs/semester – 1 pts (credit hours are based on last 24 credits)
	Maximum points that can be awarded=33	

Surgical Technology	 Minimum Requirements ENGL101 BIOL212** MATH117 or higher Minimum GPA of 2.5 (based on minimum and priority courses) 	Selection for admissions is based on a Point system. Students who completed the priority course(s) and have the highest total points will be admitted first until all seats are filled.
	Priority Course(s) • BIOL213 • ENGL102	Priority Courses Completed All – 4 pts 1 course – 2 pts None – 0 pts
	 Additional Information: All minimum requirements must be successfully completed to be considered for admissions. Students who successfully completed MATH110/115/116 prior to fall 2018, can use this course to meet the MATH117 or higher requirement. In the event of a point tie, GPA will be used as the tiebreaker. Applicants with BIOL212 & 213 older than 5 years of the application deadline date must take BIOL228. Maximum points that can be awarded=33 	GPA (based on minimum and priority courses) 4.00 - 4 pts 3.50 to $3.99 - 3$ pts 3.00 to $3.49 - 2$ pts 2.50 to $2.99 - 1$ pts Number of attempts to pass minimum requirements and priority courses 1^{st} attempt - 4 pts 2^{nd} attempt - 3 pts 3^{rd} attempt - 2 pts 4^{th} attempt - 1 pts Prior Educational Experience Prior degree - 5 pts 6 - 8 credit hrs/semester - 2 pts 3 - 5 credit hrs/semester - 1 pts (credit hours are based on last 24 credits)

**BIOL150 is a pre-requisite for BIOL212. Students who transfer to Montgomery with BIOL212 and/or BIOL213 may need to complete BIOL150.