Paramedic Application Point System 2024

General Education	Letter Grade
Course Completion	Points
BIO 201: Human Anatomy and Physiology I	A = 13 B = 9 C = 5
BIO 202: Human Anatomy and Physiology II	A = 13 B = 9 C = 5
Mathematics Elective: MTH 100, MTH 110, MTH 112, MTH 113, MTH 120, MTH 125, MTH 126, MTH 227, MTH 237, MTH 238, MTH 265 - Not MTH 116	A = 8 B = 5 C = 2
ENG 101: English Composition I	A=8 B=5 C=2
PSY 200: General Psychology	A=6 B=4 C=2
Speech elective: SPH 106 or SPH 107	A = 6 B = 4 C = 2
Humanities elective: Art, Music, Theater, Literature, Philosophy, Religion (not a Foreign Language)	A = 6 B = 4 C = 2
Additional Application Points Considerations	
All seven general education courses completed with a grade of C or >	Yes = 10 No = 0
Previously enrolled in a CCC EMS program	Yes = 5 No = 0
Completion of Advanced Emergency Medical Technician	Yes = 5 No = 0
Submission of a copy of a current Alabama AEMT licensure	Yes = 15 No = 0
Attendance at a Paramedic Info Session and completion of the online quiz	Yes = 5 No = 0
Maximum Points Possible =	100

Minimal application and admission requirements:

- 1. Unconditional admission to Calhoun Community College
- 2. A Calhoun Community College transcript on file with CCC Admissions and Records by the application deadline date that includes all coursework taken at the College and accepted in transfer. **Applicants without a CCC transcript cannot be considered.**
- 3. Completion of, or current enrollment in AEMT
- 4. Completion of BIO 201 Human Anatomy and Physiology I with a grade of C or >
- 5. Eligibility to enroll in ENG 101 and MTH 100, if not already taken
- 6. Submission of a completed online application

The online application will request that the following:

- 1. Provide identifying data incl. name, A#, and CCC email address + emergency contact information
- 2. Indicate they have read the Statements of Understanding which include clinical requirements, liability releases, and the eligibility criteria
- 3. Upload copies of their NREMT certification and AL license