| Southern University at Shreveport (SUSLA) Technical Diploma Program | | SUSLA Semester Hours | Columbia Southern University (CSU) Undergraduate Course Equivalency* | CSU Credit Hours* |
|--|---|----------------------------|---|-------------------------|
| EMTP 201S | Foundation of Paramedicine | 4 | Open Electives | 4 |
| EMTP 206S | Applications of Pathophysiology for Paramedics | 4 | Open Electives | 4 |
| EMTP 212S | Pharmacology for Paramedics | 4 | Open Electives | 4 |
| EMTP 216S | Advanced Respiratory Care for Paramedics/Lab | 4 | Open Electives | 4 |
| EMTP 226S | Therapeutic Modalities of Medical Care | 4 | Open Electives | 4 |
| EMTP 227S | Cardiovascular Care for Paramedics/Lab | 4 | Open Electives | 4 |
| EMTP 230S | Therapeutic Modalities of Trauma Care/Lab | 4 | Open Electives | 4 |
| EMTP 236S | Therapeutic Modalities for Special Patient Populations/Lab | 3 | Open Electives | 3 |
| EMTP 241S | Clinical Applications for the Paramedic I | 1 | Open Electives | 1 |
| EMTP 246S | Clinical Applications for the Paramedic II | 1 | Open Electives | 1 |
| EMTP 250S | Clinical Applications for the Paramedic III | 2 | Open Electives | 2 |
| EMTP 251S | EMS Operations | 2 | Open Electives | 2 |
| EMTP 256S | Applications for Paramedic Care | 3 | Open Electives | 3 |
| EMTP 276S | Paramedic Field Internship I | 1 | Open Electives | 1 |
| EMTP 281S | Paramedic Field Internship II | 2 | Open Electives | 2 |
| EMTP 285S | Paramedic Field Internship III | 3 | Open Electives | 3 |
| SUSLA Prere | quisite Courses for Emergency Medical Te | echnician - Pa | ramedic Program: | |
| SBIO 221S | Human Anatomy and Physiology I Lecture | 3 | EMS 2301 Anatomy and Physiology for EMS I | 3 |
| SBIO 221LS | Human Anatomy and Physiology I Laboratory | 1 | Open Electives | 1 |
| SBIO/BIOL 222S | Human Anatomy and Physiology II Lecture | 3 | EMS 2302 Anatomy and Physiology for EMS II <u>or</u> Natural Sciences** | 3 |
| SBIO/BIOL 222LS | Human Anatomy and Physiology II Laboratory uivalency/General Notes: | 1 | Open Electives <u>or</u> Natural Sciences** | 1 |

* Course Equivalency/General Notes:

If enrolling in the CSU Associate of Science in Emergency Medical Services degree program, 30 credit hours towards the Paramedic Core category are possible with an active state or NREMT Paramedic license. However, individual SUSLA 'EMTP' paramedic program courses will not count towards the credit requirements.

Credit awarded is subject to degree requirements at the time of enrollment and current transfer credit policy, which are subject to change.

** Natural Sciences Notes:

Credit may not apply to select CSU degree programs with prerequisite Natural Sciences courses.

-Credit may only transfer in multiples of three semester hours.