



Duration: 50 Hours core CCT additional
 12 hours for Air Medical Modules.
 Format: Blended Learning
 Date: TBD
 Contact: COM@augusta.edu

The field of **Critical Care Transport** is a growing branch of Emergency Medical Services (EMS). The advancements in medicine, combined with the specialization of many tertiary care facilities, have developed the need for specially trained to provide advanced care to critically ill and injured patients.

Critical Care Transport (CCT), sometimes referred to as Specialty Care Transport (SCT), is a level of care designed to meet the needs of critically ill patients during transit by air or ground from one location to another.

The **MCG COM** Critical Care Transport program thoroughly prepares medical professionals to function as competent members of air and ground critical care teams by covering the material that everyone—paramedics, nurses, physicians and specialty crew—needs to know to operate effectively in the critical care environment. Utilizing an innovative blended learning format that integrates immersive high fidelity simulation all taught by the international subject matter experts that have been shaping the landscape of CCT over the past decades.

The **BCCTPC credential Critical Care Paramedic-Certified (CCP-C)** designates individuals who demonstrate a level of knowledge necessary for practice in the critical care transport environment. Successful completion of this exam after attending a CCT course is an excellent independent reflection on the adequate design and delivery of a CCT course. This course meets the curricula of major Critical Care training programs covering both ground and flight transport, and meets the objectives for the Certified Flight Paramedic (FP-C) and Critical Care Paramedic Certified (CCP-C) exam administered by IBSC.

Fundamental Critical Care Support (FCCS) is an official **SCCM.org** course constructed to provide training to initially manage critically ill patients. The FCCS Self-Directed Course will be used as the framework to cover the basis of critical care in our CCT Course.

Course Highlights:

- 50–62 hours duration • Blended/Hybrid learning format
- Structured curriculum based on 2021 SCCM guidelines
- Faculty roster of international experts from military, civilian and operational medicine backgrounds.
- Modules include: Principles of Critical Care (FCCS course) Advanced CCT (LVAD, ECMO, Balloon Pump) Airmedical core principles
- Integrated immersive and high fidelity human patient simulation
- Optional ICU/ED observships.



Course Medical Director:
Amado Alejandro Báez
 MD, MPH, PhD, FACEP, FCCM