



NorthArk College AAS Paramedic Science to Drury University
College of Continuing Professional Studies
Bachelor of Science in Emergency Management (2024-2025)



The following courses are required for the Bachelor of Science in Emergency Management at Drury University. The remainder of the general-education requirements for the Bachelor of Science in Emergency Management are satisfied by NorthArk's AAS in Paramedic Science.

General Education Requirements at Drury (18 hours):

____ GSTU 310 (3 hours) Comparative Cultures
____ COMM 220 (3 hours) Business Communication and Writing
____ PHYS 100 (3 hours) Earth Science

____ Humanities/Fine Arts (6 hours)
____ PLSC 101 Government and Politics in the US (3 hours)

Emergency Management Core at Drury (39 hours):

____ EMMT 101 Introduction to Emergency Management Principle and Practice
____ EMMT 105 Disaster Planning and Preparedness
____ EMMT 202 Hazard Identification
____ EMMT 301 Social Aspects of Disaster
____ EMMT 305 Disaster Response

____ EMMT 307 Disaster Recovery
____ EMMT 401 Hazard Mitigation
____ EMMT 403 Private Sector Emergency Management
____ EMMT 405 Public Information Management
____ EMMT 497 Internship
____ LDST 255 Financial Literacy for Leaders
____ LDST 331 Negotiation and Conflict Resolution
____ LDST 400 Grant Writing

Upper-division Electives (6 hours):

____ 300- or 400-level Elective _____
____ 300- or 400-level Elective _____

Residency Requirement:

The final 30 hours must be earned at Drury University.

North Ark Contact Person:

Jacob Williams
jacob.williams@northark.edu
870-391-3125

Drury University Contact Person:

Kaylea Philobos
Arkansas Director, Drury GO
Phone: 417-873-6680
Email: kphilobos@drury.edu

General-education coursework will be evaluated for transfer. The BS degree requires a minimum of 124 credit hours and 36 upper-division hours. Additional lower-division coursework may be taken at North Ark, but the final 30 hours must be taken at Drury.

Important: Take English Composition I and II at NorthArk to fulfill the English requirement at Drury.