

# EMT 171 : EMERGENCY RESPONSE PATIENT TRANSPORT

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## Transcript title

Emerg Response Pt Transport

## Credits

2

## Grading mode

Standard letter grades

## Total contact hours

30

## Lecture hours

10

## Other hours

20

## Course Description

Covers fire apparatus, ground and air ambulance operations, laws, maintenance, safety, emergency response driving, and route planning. Includes a mandatory field-driving course. Required prior to first class: valid Oregon driver's license.

## Course learning outcomes

1. Identify different types of transport systems and procedures, to include patient loading and lifting, air and ground transportation.
2. Define the elements that make a successful transport system and safe apparatus operator, including air brakes and other specialized vehicle systems.
3. Identify hazards within a given scenario and identify how to mitigate safety concerns.
4. Perform a thorough inspection and correctly identify any symptoms of malfunction or items requiring repair with a given inspection checklist.
5. Perform safe driving abiding by all laws and regulations.

## Content outline

- legal aspects - rules, statutes and policies
- apparatus maintenance and checks and safety
- apparatus placement, lifting and moving
- emergency driving
- proactive driving
- traffic management
- crash scenarios and study
- ambulance and apparatus checks
- hand on lab: driving course
- crash study presentations
- transport modes and route planning
- air transport modes and procedures

## Required materials

Oregon Driver's manual provided on oregon.gov.

Student must possess an Oregon Driver's license.