COURSE OVERVIEW

MODULE: LAND TRANSPORTATION SYSTEMS

SUGGESTED INSTRUCTIONAL TIME: 9 weeks

OVERVIEW OF MODULE.

COURSE: TRANSPORTATION SYSTEMS MODULE: LAND TRANSPORTATION SYSTEMS

MODILIE: LAND TRANSPORTATION SYSTEMS

COURSE:

TRANSPORTATION SYSTEMS

MODULE: LAND TRANSPORTATION SYSTEMS

TOPIC:

Resources

SUGGESTED INSTRUCTIONAL STRATEGIES

1. (P. O. #1)

Have students research wage scales of truck drivers, train engineers, auto mechanics, car salespersons, civil engineers, and gas station attendants.

MODULE: LAND TRANSPORTATION SYSTEMS

TOPIC: Process

MODULE: _I AND TRANSPORTATION SYSTEMS.

MODULE: LAND TRANSPORTATION SYSTEMS

TEACHER RESOURCES

Print

Allen, W.A. Know Your Car. Alsip, JL: American Technical Publishers, 1978.

COURSE:TRANSPORTATION SYSTEMS

MODULE: MARINE TRANSPORTATION SYSTEMS

COURSE:

TRANSPORTATION SYSTEMS

MODULE: MARINE TRANSPORTATION SYSTEMS

TOPIC:

Resources

DEBECONANCE OBJECTIVES (SUDDOBTING CONDETENCIES

COURSE:

TRANSPORTATION SYSTEMS

MODULE: AEROSPACE TRANSPORTATION SYSTEMS

TOPIC:

Inputs

PERFORMANCE OBJECTIVE/SUPPORTING COMPETENCIES