Upon completion of NAUT A1, the student should be able to apply engine repair safety precautions.

Upon completion of NAUT A1, the student should be able to apply engine repair safety precautions.

Upon completion of NAUT A2, the student should be able to apply transmission/transaxle repair safety precautions.

Upon completion of NAUT A2, the student should be able to obtain and interpret powertrain data related to the transmission.

Upon completion of NAUT A3, the student should be able to apply Manual Drive Train and axle repair safety precautions.

Upon completion of NAUT A3, the student should be able to obtain and interpret powertrain data related to manual gearboxes and axles.

Upon completion of NAUT A3DE, the student should be able to apply Manual Drive Train and axle repair safety precautions.

Upon completion of NAUT A4, the student should be able to apply steering and suspension repair safety precautions.

Upon completion of NAUT A4, the student should be able to obtain and interpret data related to the steering and suspension system.

Upon completion of NAUT A4DE, the student should be able to apply steering and suspension repair safety precautions.

Upon completion of NAUT A4DE, the student should be able to obtain and interpret data related to the steering and suspension system.

Upon completion of NAUT A5, the student should be able to apply brakes repair safety precautions.

Upon completion of NAUT A5, the student should be able to obtain and interpret powertrain data related to the brake system.

Upon completion of NAUT A5DE, the student should be able to apply brakes repair safety precautions.

Upon completion of NAUT A5DE, the student should be able to obtain and interpret powertrain data related to the brake system.

Upon completion of NAUT A6, the student should be able to apply electrical precautions.

Upon completion of NAUT A6, the student should be able to apply electrical precautions.

Upon completion of NAUT A6DE, the student should be able to apply electrical precautions.

Upon completion of NAUT A6DE, the student should be able to obtain and interpret data related to the electrical system.

Upon completion of NAUT A7, the student should be able to apply HVAC safety precautions.

Upon completion of NAUT A7, the student should be able to apply HVAC safety precautions.

Upon completion of NAUT A7DE, the student should be able to apply HVAC safety precautions.

Upon completion of NAUT A7DE, the student should be able to apply HVAC safety precautions.

Upon completion of NAUT A8, the student should be able to apply emission safety precautions.

Upon completion of NAUT A8, the student should be able to apply emission safety precautions.

Upon completion of NAUT A8DE, the student should be able to apply emission safety precautions.

Upon completion of NAUT A8DE, the student should be able to apply emission safety precautions.

Upon completion of NAUT A9, the student should be able to diagnose and repair diesel engine mechanical systems.

Upon completion of NAUT A9, the student should be able to diagnose and repair diesel engine mechanical systems.

Upon completion of NAUT A9DE, the student should be able to apply diesel safety precautions.

Upon completion of NAUT A9DE, the student should be able to apply diesel safety precautions.

Upon completion of NAUT NC3, the student should be able to pass NC3 certification exams by 80% or better.

Upon completion of NAUT NC3, the student should be able to pass NC3 certification exams by 80% or better.

Upon completion of NAUT INTR, the student should be able to recognize and apply shop safety precautions.

Upon completion of NAUT INTR, the student should be able to recognize and apply shop safety precautions.

Upon completion of NAUT NC3, the student should be able to pass NC3 certification exams by 80% or better.

Upon completion of NAUT NC3, the student should be able to pass NC3 certification exams by 80% or better.