Course Load

Nuclear Field "A" School

Basic Machinery Industrial Safety

Introduction to Mechanical Systems

Technical Mathematic

Naval Power School

Applied Thermodynamics
Atomic and Nuclear Physics

Electricity Basics

Fluid Dynamics

General Chemistry

General Physics Heat Transfer

Industrial Safety

Nuclear Reactor Engineering

Power Plant Systems

Radiation Protection Technology

Technical Mathematic

Prototype Training

Communications

Health Physics

Mechanical Systems

Nuclear Power Plant Operation

Enlisted Navy Recruiting Orientation

Communications

Introduction To Sales

As a Fireman

Fire Fighting

Hazardous Materials Operation

Shipboard Systems

As a Machinist Mate Nuclear 3rd Class

Computer Software Applications

Industrial Safety

Introduction To Management

As a Machinist Mate Nuclear 2nd Class

Computer Software Applications

Concepts Of Chemistry

Industrial Safety

Introduction To Management

Mechanical Systems Troubleshooting

As a Machinist Mate Nuclear 1st Class

Applied Leadership

Concepts Of Chemistry

Electromechanical Systems Maintenance

Hydraulic And Pneumatic Systems

Maintenance

Introduction To Computers

Marine Auxiliary Systems

Nuclear Chemistry

Quality Control And Assurance

Supervision

Marine Auxiliary Systems Supervision

Process Management

Safety Management Systems

Transcripts available upon request by credible parties