Course Description: The SD Certified Driver Operator Course is component of the SD Fire Service Training Program. Below is a listing of the curriculum, online training course sections, hands on skills and testing that are required to be completed in order to become a SD Certified Driver Operator. Course curriculum follows the NFPA 1002 Standard for Driver/Operator Professional Qualifications.

Options: SD Fire Departments/Instructors now have the option of delivering the SD Certified Driver Operator course using:

1. A traditional classroom setting along with the ATS online sections for the course.

Instructor: The course must be proctored/led by a SD Certified Fire Service Instructor.

Approved Curriculum: IFSTA

Pumping Apparatus Driver/Operator 3rd Edition
Pumping and Arial Apparatus Driver/Operator 3rd Edition
South Dakota Emergency Vehicle Operations Class (EVOC)

Classroom Led Courses:

Instructors should use the training materials and PowerPoint presentations designed and provided for the approved curriculum.

Interactive Online Courses:

Action Training Systems (ATS Online) Interactive Courses: An access code is required for each student using the online courses. Access codes can be purchased thru the SD Redbook Fund at a fee of \$30.00. ATS Online access codes are valid for one year: from September 1 – August 31 of following year. SD Redbook Contact is Adam Frick @ 1-605-760-4693 or cdes are valid for one year: from September 1 – August 31 of following year. SD Redbook Contact is Adam Frick @ 1-605-760-4693 or cdes are valid for one year: from September 1 – August 31 of following year. SD Redbook Contact is Adam Frick @ 1-605-760-4693 or cdes are valid for one year: from September 1 – August 31 of following year. SD Redbook Contact is Adam Frick @ 1-605-760-4693 or <a href="maileology.com/sdredbook@gmail.com/s

Note: ATS Online courses for Driver Operator are designed to teach to NFPA 1002 using the IFSTA manual. Layout of the provided information is slightly different in each manual, so use the correlation guide below to match each online course with the proper book chapter. Classes marked with the * are classroom classes with no ATS online classes.

Testing:

- (Online Only) Students must pass the Online Course Chapter testing. The online testing will be monitored directly by the State Fire Marshal's office and the Class Proctor/ Lead Instructor.
- Pass the Driver Operator written test(s) with a 70% or better grade. (Given by the State Fire Marshal's Office)
- (Optional) And pass the Aerial Operator portion with a 70% or better grade.

Listings below show the chapters to read, the classroom led instruction and the online class completion required to get the particular attendance section signed off of on the Certification Card.

*Types of Apparatus Equipped with a pump

IFSTA - Chapter 1 Types of Apparatus Equipped with a pump

Apparatus Inspections and Maintenance

IFSTA – Chapter 2 Apparatus Inspections and Maintenance

IFSTA – Chapter 12 Apparatus Testing

ATS Online PA004 Apparatus Inspections and Maintenance

Apparatus Safety and Operating Emergency Vehicles

IFSTA – Chapter 3 Apparatus Safety and Operating Emergency Vehicles
ATS Online PA001 Safety and Operating Emergency Vehicles

Positioning Apparatus

IFSTA – Chapter 4 Positioning Apparatus

ATS Online PA002 Positioning Apparatus

*Principles of water

IFSTA – Chapter 5 Principles of water

Hose Nozzles and Flow Rates

IFSTA – Chapter 6 Hose Nozzles and Flow Rates
ATS Online PA003 Operating Fire Pumps
ATS Online Firefighter 1 - EF117 Fire Streams

Theoretical Pressure Calculations

IFSTA – Chapter 7 Theoretical Pressure Calculations
ATS Online PA003 Operating Fire Pumps

*Fire ground Hydraulic Calculations

IFSTA – Chapter 8 Fire ground Hydraulic Calculations

Fire Pump Theory

IFSTA – Chapter 9 Fire Pump Theory

ATS Online PA003 Operating Fire Pumps

Operating Fire Pumps

IFSTA – Chapter 10 Operating Fire Pumps

IFSTA – Chapter 11 Static Water Supply Sources

IFSTA – Chapter 12 Relay Pump OperationIFSTA – Chapter 13 Water Shuttle Operations

ATS Online PA003 Operating Fire Pumps, PA005 Water Shuttle and Relay

Pumping, Firefighter II EF204

*Foam Equipment and Systems

IFSTA – Chapter 14 Foam Equipment and Systems

*Apparatus Testing

IFSTA – Chapter 15 Apparatus Testing

If you want to complete the Certified Aerial Driver Operator portion you must use the IFSTA Pumping and Aerial Apparatus Driver/Operator 3rd Edition.

*Aerial Apparatus

IFSTA – Chapter 20

IFSTA – Chapter 16
 Introduction to Aerial Apparatus
 IFSTA – Chapter 17
 Positioning Aerial Apparatus
 IFSTA – Chapter 18
 Stabilizing the Apparatus
 IFSTA – Chapter 19
 Operating Aerial Apparatus

Written Test, Red card performance competencies must be completed before a student has met the standards to test. See the following the page for performance competencies of requirements (SD Fire Marshal's Office).

Aerial Apparatus Strategies and Tactics

Note: If at any time throughout the course, the Proctor/Lead Instructor feels that a student may need additional time in a particular subject matter (whether that be classroom, online instruction or hands on skills), they may instruct the student to retake any portion of the course they deem necessary. It is the Proctor/Lead Instructors ultimate responsibility to make sure that their students have met the minimum level of knowledge, skills and abilities to be able to be called a SD Certified Driver Operator.

FIRE PUMP OPERATIONS PRACTICAL EXERCISES

Complete the EVOC Course (Classroom power points provided by the Fire Marshals Office)

Complete an apparatus maintenance check sheet as provided by the local jurisdiction

Operate a fire pump using water from apparatus tank

Operate a fire pump from a pressurized hydrant system

Operate a fire pump from draft

Create a fire stream with foam(s) used by the local jurisdiction

(Group Activity) Perform a water shuttle operation

Operate fire pumps in a relay operation

(Optional Group Activity) Perform an annual service test

AERIAL/OPERATOR PRACTICAL EXERCISES

Driving an aerial.

Aerial setup and fire ground safety operations.