Prepare for Red Hat Certification (Linux)

- While working on your AAS Degree or Certificate of Achievement

The CIT Department at the College of Southern Nevada offers many courses to help you prepare for industry-recognized certifications. The courses will also fulfill requirements for AAS Degrees and Certificates of Achievement. This document presents AWS certifications and their associated preparatory courses. All courses are 3 credits, unless noted otherwise.

The course material of each class can serve only as a guide to the specific topics covered in the certification exams. Passing these classes does not guarantee that you will pass the certification exams. Additional review and practice will be required to achieve the mastery of the concepts and skills needed to pass the exams.

If you already hold current versions of these industry certifications, you may wish to use them to petition for Non-Traditional Educational (NTE) credit for relevant courses required for AAS degrees or Certificates of Achievement. You will find the specific rules, procedures, and limitations in the online 2024-2025 General Catalog (https://catalog.csn.edu/):

- Select "Admission Information" in the Catalog Navigation bar
- Select "Alternative Credit Options" from the Admission Information options
- Scroll down to the "Non-Traditional Education (NTE)" section

Refer to the online 2024-2025 Catalog for Course Descriptions and Degree Requirements.

Contact <u>Karen Ahern</u>, Networking Program Director, for more information about this Red Hat certification.

Red Hat Certified System Administrator (Linux)

According to Red Hat's website (https://www.redhat.com/en/services/training/ex200-red-hat-certified-system-administrator-rhcsa-exam), this certification (RHCSA) validates "your knowledge in areas of system administration common across a wide range of environments and deployment scenarios. The skills tested in this exam are the foundation for system administration across all Red Hat® products."

CSN offers the following Linux courses:

- CIT 173 Introduction to Linux (Students are expected to have basic computer literacy prior to enrolling in this course.)
- CIT 174 Linux System Administration (Students should complete CIT 173 or have a knowledge of Linux fundamentals before attending this course.)

These classes prepare students for Red Hat Certified Systems Administrator (Exam 200).

These two Linux classes also fulfill some requirements for the following:

- AAS Degree in CIT Cyber Security Compliance (CIT 173, CIT 174: electives)
- AAS Degree in CIT Cyber Security Digital Forensics (CIT 173: core)
- AAS Degree in CIT Cyber Security Network Security (CIT 173: core)
- AAS Degree in CIT Networking Cloud Systems Administration (CIT 173, CIT 174: cores)
- AAS Degree in CIT Networking Networking Network Administration (CIT 173: core)
- Certificate of Achievement in CIT Networking Cloud Systems Administration (core)

Costs

Fees for 100-200 level classes are

- about \$456 for 3-credit courses
- about \$585 for 4-credit courses

Fees for 300-400 level classes are

- about \$674 for 3-credit courses
- about \$902 for 4-credit courses

For additional fees, such as those for online courses and for non-residents, go to the cashier's <u>Tuition & Fees</u> page (https://www.csn.edu/financial-aid/tuition-and-fees). If applicable, Additional Course Fees are noted in MyCSN.

The fees for the certification exams are NOT included in CSN's fees. Textbooks are an additional expense.

Updated 28 July 2024 for the 2024-2025 Academic Year.