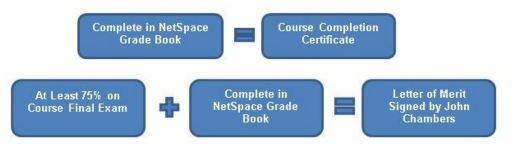


Course Completion Certificates and Letters of Merit Now Available on Cisco NetSpace

We are pleased to announce that certificates of course completion and letters of merit signed by Cisco CEO John Chambers are now available to eligible students and instructors on Cisco NetSpace. While there are no changes to the program, new functionality in NetSpace offers two additional benefits:

- + Students and instructors will receive an email notification when they qualify to receive a letter or certificate.
- + Students and instructors can access their letters and certificates on their NetSpace profile page.

Course completion certificates and letters of merit are available for all Networking Academy courses. The qualifications are as follows:



After becoming eligible, qualifying students and instructors will automatically receive an email notification directing them to access the certificate or letter through their NetSpace profile page. Course instructors will have the option to print and deliver certificates to their students through the Manage Course page. Qualifying students and instructors will also be able to view, download, and print certificates and letters from their profile page under the Certificates of Completion and Letters of Merit tabs. The following image depicts an example of prompts to receive certificates and letters that may appear on a candidate's NetSpace profile page.

Please feel free to contact us with any questions or concerns.

Academy Support Center contact information:

Phone: 1(800)368-6109 Email: support@theascp.org

Did You Know: Clocks used to be made out of candles!

A candle clock is a thin candle with consistently spaced markings, that when burned, indicate the passage of periods of time. They aren't used today, but candle clocks provided an effective way to tell time indoors, at night, or on a cloudy day. Candle clocks could be easily transformed into a timer by sticking a heavy nail into the candle at the mark indicating the desired time. When the wax surrounding the nail melts, the nail clatters onto a plate below.

The Jiangu's device candle clock consisted of six candles made from 72 pennyweights of wax, each being 12 inches high, of uniform thickness, and divided into 12 sections each of one inch. Each candle burned away completely in four hours, making each marking 20 minutes.

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