



You are receiving this message as a Juniper Networks Academic Alliance (JNAA) Member Contact or because you have been identified as a JNAA program advocate. The JNAA program envisions a global community of people united by Juniper Technology for the benefit of one and all. Its mission is to empower students and researchers to learn of, collaborate on, and contribute to Juniper's networking technology; enabling them to challenge the status quo, enrich the academic environment, and create opportunities for innovation, entrepreneurship, and career development. More information can be found on the [JNAA site](#).

Introduction

Welcome to the June newsletter. This month we are expanding the JNAA Syllabus with the release of the **Juniper Cloud Fundamentals (JCF) course**. This course offers an entry point into the wider Juniper Cloud syllabus.

As always, we have various **Open enrollment events** on offer. We encourage your students to take advantage of these sessions for a chance to obtain a free JNCIA-JUNOS certification.

Juniper Cloud Fundamentals (JCF) available via On-Demand Training.

This three-day course is designed to provide students with an understanding of cloud enabled networks, cloud service deployment concepts, and virtualized network platforms such as vSRX and vMX. This course provides a high level overview and understanding of the following concepts:

- Cloud Network Underlays
- Cloud Network Overlays
- Cloud Design
- Cloud Implementation Methods
- Cloud Services
- Juniper Networks Virtualized Platforms

This course benefits individuals planning and coordinating cloud enabled networks and services in data center, private cloud, public cloud, hybrid cloud, service provider, and enterprise WAN environments. The associated certification for this course is [JNCIA-Cloud](#).

What this means for JNAA members:

Starting soon we will be able offer this course to our JNAA. This class will include recorded demonstrations of the lab concepts to help students understand the cloud networking concepts covered in the lecture sections. JNAA Students will be able to have access to all the courseware for the JCF course and be eligible for a free voucher for the associated certification. Having experience with or gaining the JNCIA-Cloud certification will enable your students to stand out in the industry, by keep abreast of industry trends.

Reminder: Online Anywhere Proctored Exam Option.

The Juniper Networks Certification Program offers an online-proctored (OP) exam option that will allow candidates to sit associate-level written exams remotely while being monitored by an offsite proctor. To simulate an online-proctored exam experience and for more

information, including policies and procedure, system requirements, and country restrictions, go to our Pearson VUE OP [webpage](#).

This significantly reduces the hurdles on the way to gaining associate level certifications. Students can sit the exam from the comfort of their home, eliminating the need to travel to testing centers.

Open Enrollment Events

Every month, we have open enrollment learning events for our JNAA students. Students can sign up by following the advertised link, creating an account, and registering for the course. In the week prior to the event, they will receive their login details for the environment and the electronic books that accompany the online course. After each event, the students who complete the course requirements will receive a free certification voucher.

Would you like to reserve a private On-Demand Training event? [Let us know!](#)

Date	Content	Location	Country
10/06-16/06	JNCIA-Junos	JNAA On-Demand Boot Camp incl. Labs - Link	Open Event
17/06-23/06	JNCIA-Junos	JNAA On-Demand Boot Camp incl. Labs - Link	Open Event
24/06-30/06	JNCIA-Junos	JNAA On-Demand Boot Camp incl. Labs - Link	Open Event
16/07-23/07	JNCIA-Cloud	University Of Johannesburg	South-Africa
21/08-27/08	JNCIS-Cloud	Budapest University of Technology and Economics (BME)	Hungary

JNAA Newsletter Archive

Did you miss one of the previous JNAA newsletters? Check the archive [here](#).

JNAA Program Updates and Roadmap

We are continuously looking for ways to improve our Academic Program offerings. As it stands, the following deliverables are set for deployment:

- 2018 H1 - Release of the **JNCIA-Cloud** On-Demand Training option for JNAA (no cloud labs provided)
- 2018 H2 - Release of the JNCIS-Cloud On-Demand Training option for JNAA
- 2018 H2 - Release of the **JNCIA-DevOps** On-Demand Training option for JNAA
- 2018 H2 – Release of the JNCIS-DevOps On-Demand Training option for JNAA

Your ideas. Connected.™

