



You are receiving this message as a Juniper Networks Academic Alliance Member Contact or because you have been identified as a JNAA program advocate. The Juniper Networks Academic Alliance Program (JNAA) envisions a global community of people united by Juniper Technology for the benefit of one and all. It's 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 renewed [JNAA microsite](#).

## Introduction

Please welcome the first monthly global Juniper Networks Academic Alliance newsletter! We aim to inform you every month of new members, future events and our programs roadmap. Next to that every newsletter will highlight a certain aspect or topic of our program. This month we'll talk about the changes in the JNAA course offerings. As always feel free to reach out to us in case you have questions or suggestions.

Best regards,

The Juniper Networks Academic Alliance team.

## JNAA Member Update

Our program is proud to welcome the following new members:

- Technion, Israel
- State University of Telecommunications, Ukraine
- Obuda University Budapest, Hungary
- Ecole Supérieure de Génie Informatique, France
- University of New South Wales, Australia
- RV college of engineering, India
- San Jose State, USA
- NJIT, USA
- Ryerson University, USA

## The JNAA Team

The Juniper Networks Academic Alliance team consists of the following members:

[Adam Guglielmo](#) – Global program, AMER  
[Vincent Herreman](#) – EMEA  
[Moni Moni-Nwinia](#) – APAC

## JNAA Course Content Updates

These past quarters the Juniper Networks education teams have worked very hard to update and combine a lot of the available Juniper courses. As a result the available course content for JNAA members will look like this by the end of this month:

Certification level	Course Name	Abbreviation	Duration
JNCIA-JUNOS			
	Networking Fundamentals	NetFun	5 hours
	Introduction to Junos	IJOS	24 hours
JNCIS-SDNA			
	Network Automation Using Contrail Cloud	NACC	40 hours
JNCIS-SEC			
	JUNOS Security	JSEC	40 hours
JNCIS-ENT			
	JUNOS Intermediate Routing	JIR	16 hours
	JUNOS Enterprise Switching	JEX	16 hours
JNCIS-SP			
	JUNOS Intermediate Routing	JIR	16 hours
	JUNOS Service Provider Switching	JSPX	16 hours
	JUNOS MPLS Fundamentals	JMF	16 hours

For more details regarding the courses, access, duration, lab requirements etc, please reach out to us on [jnaa@juniper.net](mailto:jnaa@juniper.net).

Next to the course content, Juniper is also rolling out an **On-Demand training platform** that we would like to leverage for your students. Have a look at some sample content from the IJOS course [here](#). Stay tuned for more updates during the following months!

## JNAA Activity Survey

Every 6 months we send out a survey link aiming to gather your JNAA programs activity input. Please take 5 minutes to complete the survey this week if not done so already. The gathered information will allow us to showcase the impact your hard work is having.

## Event In The Spotlight:

### JNCIA-JUNOS bootcamp @ Canterbury Christ Church University

We've just completed another Juniper Networks Academic bootcamp, this time at the Canterbury Christ Church University, where we prepared students and faculty alike for the JNCIA-JUNOS certification. For this event the Westcon group was so kind to provide the instructor. And among the guest speakers we had Chris Gilmour, a system engineering manager from Axians, who shared his career advice with the audience.

The students all received the official Juniper IJOS course content online, and at the end of the event a free certification voucher for the JNCIA-JUNOS exam.



One of the participants summarized the experience as follows:

*"All of the speakers were engaging, insightful, humorous and knowledgeable. I have thoroughly enjoyed this intensive experience and would highly recommend it. Thank you so much for organizing this."* - Christopher Pitt.

You can read more about it [here](#).

## Future Events

All around the globe we are setting up training bootcamps for our JNAA members. And, as always, there are seats available for guest student delegations. So if you are interested in joining one of the events below, [drop us a mail](#) and we will make the introductions.

- 10/07-13/07 – JNCIA-JUNOS bootcamp @ RMIT, Australia
- 17/07-20/07 – JNCIA-JUNOS bootcamp @ New Jersey Institute of Technology, USA
- 17/07-19/08 – JNCIA-JUNOS bootcamp @ CPUT, South Africa
- 14/08-05/08 – JNCIS-SP bootcamp @ Lillebaelt Academy, Denmark [\[FREE SEATS AVAILABLE\]](#)
- 04/09-06/09 – JNCIA-JUNOS bootcamp @ Hertfordshire, UK
- 24/09-26/09 – JNCIA-JUNOS bootcamp @ MSA, Egypt

Are you eager to host an event, [let us know!](#)

## JNAA Program Updates and Roadmap

Our JNAA microsite has been renewed! Head on over to [www.juniper.net/joinjnaa](http://www.juniper.net/joinjnaa) and have a look at the content. The navigation options have been simplified and all interesting information for our members has been combined in a single section. Of course the faculty registration form is still available to register your new faculty members looking to teach Juniper technology. Forgot your member section password? [Drop us a mail](#).

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

- 2017 H2 - Launch of the e-learning modules for JNAA.
- 2017 H2 - Build out the [research track](#) of the JNAA program.
- 2018 Q3 - Set up of an EMEA wide JNCIS-SDNA bootcamp - Looking for location to host.

Your Ideas. Connected.™



Juniper Networks, 1194 North Mathilda Avenue, Sunnyvale, CA 94089-1206. USA  
Additional information can be found at [www.juniper.net](http://www.juniper.net).

Copyright © 2016 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Junos, NetScreen, and ScreenOS are registered trademarks of Juniper Networks, Inc. in the United States and other countries. Junos® is a trademark of Juniper Networks, Inc. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

Juniper Networks may collect personal information from our customers for a variety of business purposes, such as sales, marketing and customer support. We may share this information with our affiliates, resellers, distributors and third party service providers, which may be located in other countries, as appropriate to achieve such business purposes. We are committed to protect personal information in accordance with applicable laws. For more information, please refer to our [privacy policy](#).

If you prefer not to receive future email messages please respond to sender with your request for removal.