Juniper Networks Cloud and Automation Academy (JNCAA)

Frequently Asked Questions (FAQs)

This document provides a comprehensive list of frequently asked questions (FAQs) related to Juniper Networks Cloud and Automation Academy (JNCAA). The objective is to offer clear and concise responses to common queries raised by universities, professors, faculty members, and students seeking to engage with the JNCAA program.

About the JNCAA Program

1. What is the Juniper Networks Cloud and Automation Academy (JNCAA)?

Juniper Networks Cloud and Automation Academy (JNCAA) is a strategic skill proliferation initiative by Juniper Networks for education institutions. The program is designed to empower academia by providing students and faculty with industry-relevant skills in networking, cloud computing, automation, cybersecurity, and artificial intelligence.

2. What is the vision and objective of JNCAA?

The objective of JNCAA is to bridge the gap between academia and industry by equipping students with next-generation networking skills that prepare them for the demands of the modern digital workforce.

Program Participation and Eligibility

3. Who is eligible to participate in the JNCAA program?

Accredited universities, colleges, and technical institutions globally are eligible to participate in the JNCAA program.

4. How can an institution enroll in JNCAA?

Interested institutions can apply for membership by visiting the <u>JNCAA website</u> or by contacting the Juniper Networks JNCAA team directly via <u>email</u>.

Membership and Benefits

5. Does JNCAA have different membership categories?

Yes, institutions are classified into three categories based on their level of engagement: New Members and Actively Engaged Members. These categories are designed to reflect the institution's commitment to the program.

6. Is there any membership fee for academic institutions to join JNCAA?

No, there is no membership fee for academic institutions or individual participants to join Juniper Networks Cloud and Automation Academy (JNCAA). The program is designed as a **no-cost engagement** initiative to support educational institutions in building industry-relevant skills among students and faculty.

7. What benefits do students receive through JNCAA?

Students gain **free** access to self-paced online courses, cloud-based labs, discounted certification vouchers, and the opportunity to obtain globally recognized Juniper certifications, enhancing their employability and technical expertise.

8. What are the key benefits for participating institutions?

Participating institutions receive access to world-class educational resources, instructor guides, faculty enablement programs, lab setup assistance, research collaboration opportunities, and engagement with Juniper Networks experts.

Courses and Certifications

9. What types of courses are offered through JNCAA?

JNCAA program offers a wide range of courses in Cloud Networking, Network Automation, Cybersecurity, Mist AI, Enterprise Networking, and Service Provider Networking.

10. Are certifications provided as part of the JNCAA program?

Yes, the program offers multiple levels of globally recognized certifications ranging from Associate-level (JNCIA) to Specialist level (JNCIS).

11. How are JNCAA courses delivered?

JNCAA Courses are self-paced on-demand learning modules along with practical hands-on labs accessible through a cloud-based environment available on Juniper Learning Portal.

12. What support does JNCAA provide to teaching faculty?

Faculty members have access to instructor guides, lab setup manuals, professional development workshops, certifications, and regular webinars conducted by Juniper experts.

Career and Internship Opportunities

13. Does JNCAA provide placement or internship support for students?

JNCAA-certified students receive enhanced visibility and hiring preference from Juniper Networks, its partners, and other global technology employers. Internship opportunities may also be available through select regional programs.

Juniper CoE (Lab) Infrastructure and Research Collaboration

14. Can institutions set up Juniper-enabled labs on their campus?

Yes, eligible member institutions may establish Juniper-supported labs or Centres of Excellence (CoE), providing students with real-world hands-on lab experiences.

15. Does Juniper Networks support research collaborations with member institutions?

Yes, JNCAA encourages collaborative research initiatives and provides resources, mentorship, and access to advanced networking technologies for academic research.

General Program Impact

16. How does participating in JNCAA benefit an educational institution?

Participation in JNCAA enhances the academic profile of institutions, aligns their curriculum with industry standards, increases student employability, and fosters engagement with global industry leaders.

Contact and Program Support

17. How can I contact the JNCAA team for further information?

For inquiries and membership requests, please contact the JNCAA team via email at <u>jncaa@juniper.net</u> or visit the official <u>website</u>.