

# IEEE Education Week Blog Posts 2024

### Blog Post #1

# Get the Educational Resources You Need and Celebrate with IEEE Education Week

According to the just-released <u>2024 Dice Tech Salary Report</u>, a whopping 93% of all employed tech professionals surveyed say that they're seeking a new job or are at least open to hearing about a new opportunity in the tech world. With average tech salaries slowing slightly in 2023 and demand for a range of new skills on the rise as technologies and their applications evolve, it's a great time to invest in your continuing education with IEEE during IEEE Education Week and all year long. Whether you're a young entrant or a more established technical professional, you can benefit from the opportunity to acquire new skills designed to keep you marketable and on the cutting edge of your field.

Explore the many resources and targeted courses designed to help working professionals and students advance in today's tech landscape. Join **IEEE Education Week** (14-20 April 2024), a weeklong celebration of educational opportunities provided by the world's largest technical professional association and its many organizational units, societies, and councils.

#### What Does IEEE Education Week Offer?

Through local and regional activities, webinars, online courses, scholarships, and more, this weeklong series of events offers IEEE members and the global community a wealth of educational resources.

Check out the IEEE Education Week video to learn more.

Who Can Join and Participate?

Are you a technical professional looking to develop new skills? A university student in need of networking and training? A STEM educator who wants to expand your students' knowledge? IEEE Education Week is a great opportunity to explore the educational resources you need most.

IEEE offers pre-university STEM, university, and continuing professional education resources for students, engineers, and technical professionals all over the globe. This weeklong celebration will highlight resources for:

- Engineers and professionals working in technical fields,
- University students and faculty members,
- Anyone looking for pre-university STEM education resources and experiences to encourage the next generation of engineers and technologists

You do not need to be an IEEE member to participate. However, IEEE members receive free and discounted access to many of these events and resources, so be sure to check them out. Not an IEEE member? Now is the perfect time to join to take advantage of membership benefits. Click here to learn more.

### Are You Part of an IEEE-affiliated Group and Want to Get Involved?

If you are part of an IEEE-affiliated group that would like to get involved by offering educational events, resources, and/or special educational offers on the IEEE Education Week website, we would love to feature them! Learn how to get involved.

### **Blog Post #2 (Customizable)**

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#### What Does IEEE Education Week Offer?

Through local and regional activities, webinars, online courses, scholarships, and more, this event offers IEEE members and the global community a wealth of educational resources.

Participants will get a chance to earn points towards an IEEE Education Week Digital Badge.

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### How [Insert Society/IEEE entity name] is Involved

[Insert how your Society and/or IEEE entity is/will be involved with IEEE Education Week. You can list out any events, resources and/or discounts you may be featuring.]

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