EXPERIENCE Intel SFI Starter Pack

intel

Intel[®] Skills for Innovation Professional Development Suite

Prepare Your Students for Success in the 4th Industrial Revolution

Build Educators' Future-Ready Competencies

Intel[®] Skills for Innovation (Intel[®] SFI) Professional Development empowers educators as they assume their role as leaders of learning experiences and facilitators of future-ready skill-building. The Intel SFI Professional Development suite trains educators to:

- Have the skills required to adapt technology in their virtual or physical teaching environments
- Know how to create technology-infused learning experiences that build future-ready skills
- Be up to date with trends impacting their students' future and equip them with tools to maximize their students' learning outcomes in anywhere learning scenarios

Embrace New Ways of Teaching

Intel SFI Professional Development provides more than 80 hours of e-learning and in-person workshops. Designed to help educators master technology integration, it covers topics from adapting technology to mentoring innovative mindsets. This step-up model has been carefully curated to address the needs of educators in varying stages of adapting technology in learning.

Develop Mindsets and Skillsets

Using the Intel SFI framework, educators can integrate technology into their programs and plans to build skills and help students develop their cognitive, technical, and social-emotional skills.

The framework also includes:

- A planning toolkit that helps decision makers understand current and future trends impacting education, align stakeholders, and create an action plan.
- An activity starter pack full of hands-on activities that gives you firsthand experience with using technology to build skills and foster innovation.

Taken together, the Intel SFI framework allows decision makers and educators to understand, experience, and implement the Intel SFI vision in their education system.

What's Included in Intel SFI Professional Development?

The program includes four levels designed to help educators:

1		2		3		4
Adapter	Owner		Catalyst		Mentor	
Adapt Technology This optional level is for	Lead Learning Experiences		Catalyze Creative Confidence		Mentor Upgraded Mindsets	
educators who are new to technology in education. It supports them in building	Level 2 helps educators transition from being content experts to		In Level 3, educators are challenged to reimagine learning experiences		Level 4 introduces educate to the upgraded mindsets that are essential for stude	
a mix of face-to-face and	effectively owning and leading learning		using technology, thus empowering students to		to thrive in the 4th Industria Revolution and successful	al

become confident innovators.

Benefit from A Rich Learning Community on the Intel SFI **Professional Learning Platform**

online modules.

Intel SFI Professional Development modules and courses are available on the Intel SFI learning platform which includes collaborative features and resources for educators to engage in a professional learning community. The Intel SFI Professional Development suite is SCORM-compliant and can be customized to your institution's current learning management system.

experiences.

Earn Certificates and Recognition

Intel SFI Professional Development is being deployed in leading educational institutions worldwide. Certificates for completing individual courses and levels will be awarded to educators who complete all course requirements.

Ready to Get Started?

Intel SFI Professional Development is designed to meet the evolving pedagogical needs of educators who are preparing learners for a future workforce. The program is available under license from Intel. For more information about how to deploy Intel SFI Professional Development in your education environment, please contact your Intel Technology Provider.

For more information, visit skillsforinnovation.intel.com

What Teachers Say about Intel **SFI** Professional Development

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S This course highlights the importance of authentic learning and merging real-world issues into our teaching. This allows students to become critical thinkers and problem solvers, and to collaborate with others.

Lauren L.

Teacher, The Ovington School, Brooklyn, New York





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Your costs and results may vary.

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