



Intel® Skills for Innovation Initiative

Reinvent the role of technology to improve education system resilience



Use technology to foster students' higher-order thinking and skills development

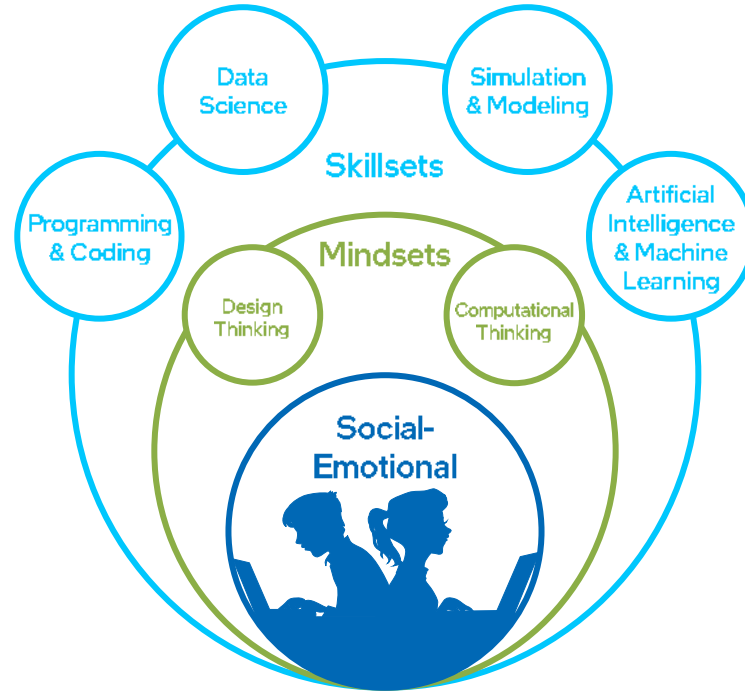


Use technology to apply curriculum concepts and tie to real-world problem solving



Three Primary Objectives

Intel® SFI Implementation Framework



Seven key mindsets and skillsets

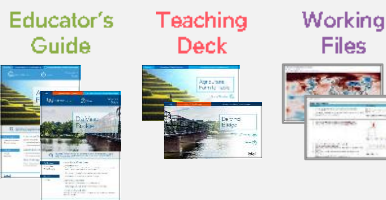
prepare students for the jobs of the future

SFI Program Elements for Educators

Up to \$2,800 value per teacher*

SFI Starter Pack

Experience implementing technology skill building in online, hybrid and in-person classrooms.



A growing library offering 70 hands-on activities with 140 hours of flexible, easy-to-implement, ready-to-use content across various subjects for elementary, middle, and high schools.

SFI Professional Development Suite

Learn effective, new ways to use technology to prepare students with essential skills for jobs of the future.

Get Educators Ready for the Future of Education



A library with 80+ hours of modular elearning PD content that meets teachers where they are in their technology adoption journey.

SFI Learning Management System

Scale our value-add programs to educators across your organization.



A dedicated website for hosting Starter Pack and Professional Development content, establishing community, sharing best practices, and recruiting ambassadors.

* Based on online research and analysis of similar programs offered in the USA.