



Washington County Community College

Calais, Maine

Discover Choices • Create Success



## Expanding Technology Immersion Using Apple Everyone Can Code

**A no cost, 2-day workshop for educators from middle school thru high school**

Don't miss this unique opportunity to provide your students with general technology activities in the regular classroom setting and add exposure to specific coding technology skills that can open up a new world in app development and information technology.

Delivered by: **Tim Hart M.Ed., Senior Specialist | Apple Professional Learning and Team**

### TRACK A—IPAD SCHOOLS Swift Playgrounds

Discover how Swift Playgrounds—an iPad app that makes learning to code fun and interactive—can help you introduce your students to coding. Apple professionals will show you how to solve puzzles with Swift, a powerful programming language created by Apple. You'll explore Learn to Code lessons that help students develop fundamental coding skills—while mastering your own.

No matter what your level of experience is, you'll have the tools and resources needed to start creating engaging and immersive coding lessons. During this workshop you will...

- Find out how to get the most out of Swift Playgrounds and built-in lessons that highlight key programming concepts and foster critical thinking.
- Get hands-on with activities and learn how to guide characters through a rich 3D world using real Swift code.
- Explore ways to integrate coding into other subjects and help students apply their knowledge to everyday life.

**December 9 & 10, 2019**

8:30 am - 3:00 pm

*Lunch Provided*

MLTI Apple Professional Learning



### TRACK B—MACBOOK SCHOOLS Intro to App Development with Swift

Learning to develop apps can help students solve problems, work together in creative ways, and bring their ideas to life. At this Apple workshop, you'll learn how to introduce your students to coding using the free Intro App Development with Swift curriculum. During this workshop you will...

- Learn why Swift—a powerful programming language—is great for both professional developers and students who are just learning to code.
- Explore the Intro to App Development with Swift curriculum that introduces students to the world of app development and basics of Swift & Xcode.
- Get hands-on experience using Mac and Xcode project files included in the curriculum.

### Questions?

Contact Nichole Sawyer  
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**Register Online:** <https://form.jotform.com/92963184878173>

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