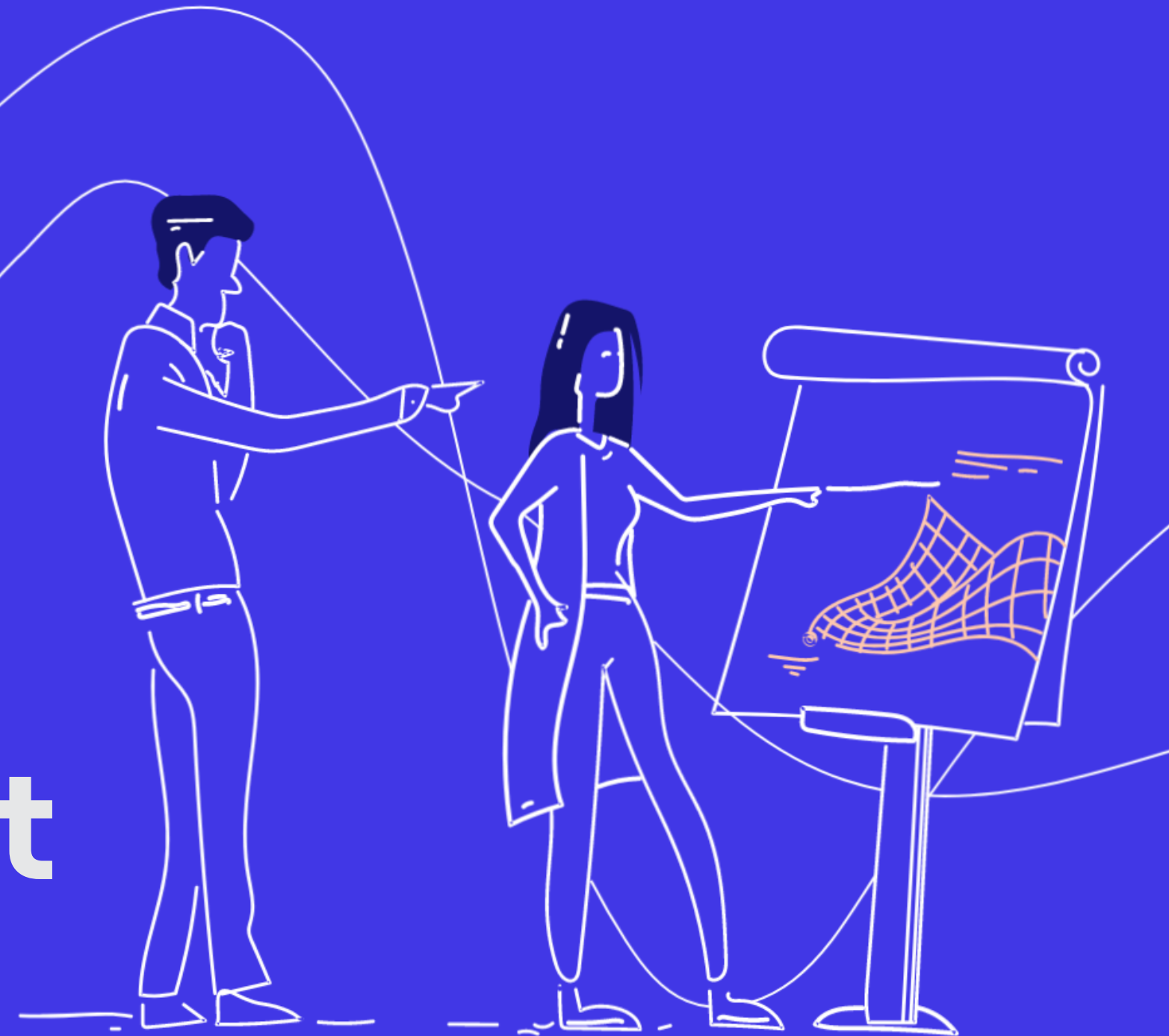




Communications, Electronics, Semiconductors, Software and Internet Curricula



SciEngineer's training courses are designed to help organizations and individuals close skills gaps, keep up-to-date with the industry-accepted best practices and achieve the greatest value from MathWorks® and COMSOL® Products.

Prerequisites
For engineers who are new to MathWorks tools.


Technical Computing & Data Analysis
For engineers to build applications that are robust and offer complex data processing, visualization and machine learning capabilities.

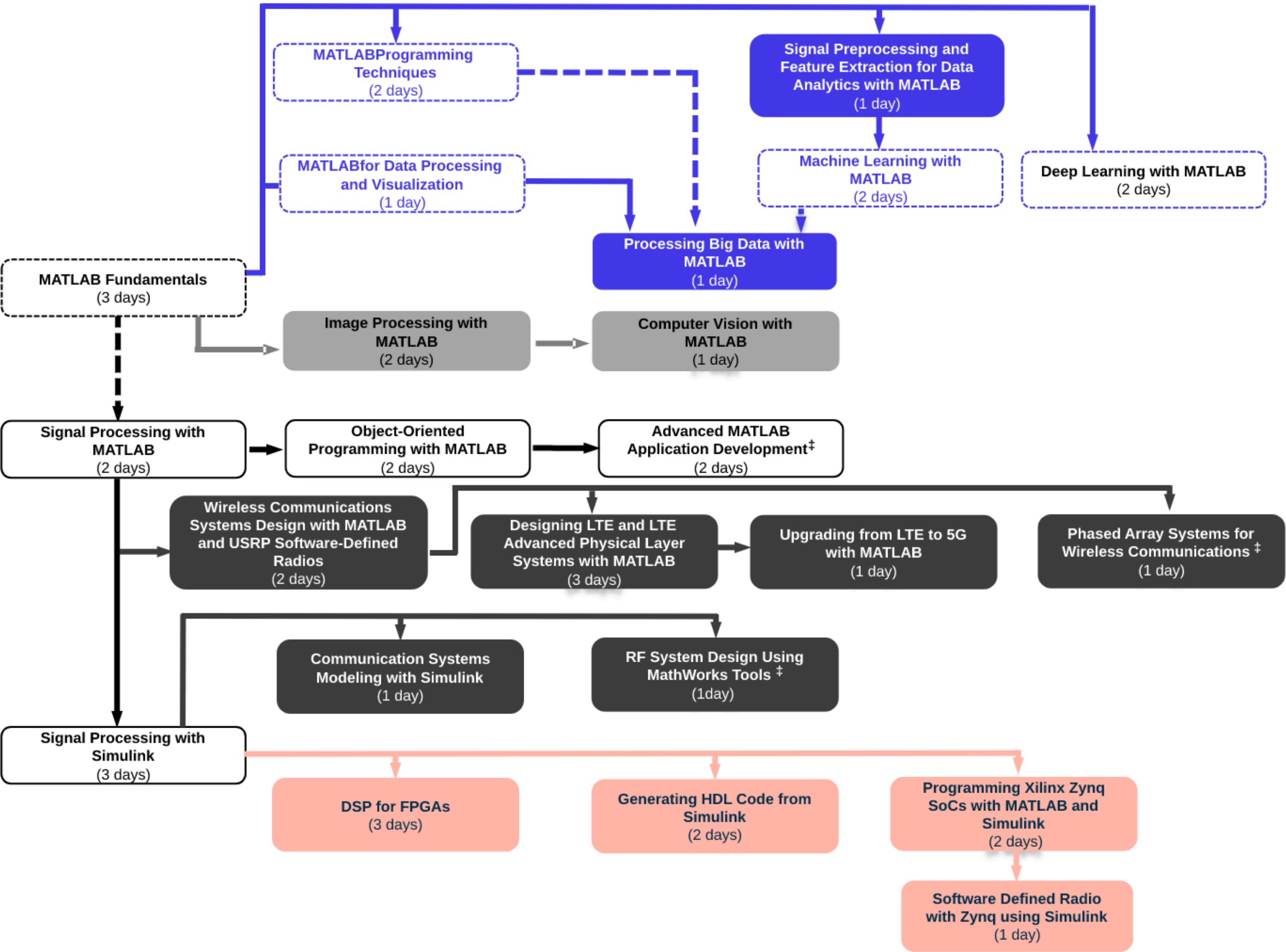
Wireless Communications
For engineers to build wireless communication systems using traditional and modern techniques using MATLAB and Model-Based Design approaches.

Image Processing and Computer Vision
For engineers to build image processing and computer vision-based algorithms in MATLAB.

FPGAs
For engineers to use Model-Based Design approach to implement effective signal processing algorithms that are code generation ready, generate optimized code, and target a Zynq based SoC.

Self-paced Online Course
* All online courses can be offered in a classroom

 Soft Prerequisite



The Value of an Experienced Training Expert

Our training courses are developed by MathWorks' team of training engineers with exclusive product knowledge gained from working closely with product developers. They acquire significant hands-on experience by using new products months before they are released and are always current on new capabilities.

Learn Relevant Skills

Each course contains a set of learning objectives designed to help participants quickly master necessary skills. Our hands-on approach allows participants to practice, apply, and evaluate their knowledge in the classroom.

Receive Expert Instruction

Our training employs industry-accepted best practices for adult learning and technical instruction, and has developed course content that facilitates a “Presentation, Practice, Test” approach to learning. All training engineers have been selected based on their theoretical knowledge, technical education, experience, and teaching ability.

Increase Team Success Rates

According to post-training surveys, teams who receive 40 hours of training meet project objectives three times as often as those who receive 30 hours or less. This increase in training time raises the likelihood of meeting objectives by 90%.



Expand your knowledge

