XUP Vitis Labs (2019.2)							
1. Setup Vitis	2. Introduction to Vitis	3. Improving Performance	4. Optimization	5. RTL Kernel Wizard	6. Debugging	7. Vision Application	8. PYNQ Lab

## **PYNQ** for Compute Acceleration Lab

The PYNQ for the Compute Acceleration lab is entirely run within a JupyterLab environment. For details on how to get started visit the pynq-fccm-2020 package on PyPI and follow the instructions in the project description.