

	Electrical Engineering	Physics	Mathematics
Classroom Training	Digital Control Systems Sensor Networks Quantum Well Electronics and Devices Solid State Devices	Statistical Physics Electromagnetic Theory Classical Dynamics Quantum Mechanics	Stochastic Processes Mathematical Statistics Design of Experiment
Tech Immersion	Special Topics in Precision Timing Applications Communications Digital Systems Design	Digital Electronics and Computer Interfaces Research Techniques in Precision Timing Advanced Laboratory in Precision Timing	