### Professional Medical Coding Training

- Professional Medical Coding Training Module 1: Medical Terminology
- Professional Medical Coding Training Module 2: Anatomy and Physiology
- Professional Medical Coding Training Module 3: Intro To ICD-9-CM 2013
- Professional Medical Coding Training Module 4: Intro to CPT and Modifiers
- Professional Medical Coding Training Module 5: Evaluation and Management Coding
- Professional Medical Coding Training Module 6: Integumentary System
- Professional Medical Coding Training Module 7: Musculoskeletal Systems
- Professional Medical Coding Training Module 8: 2015 CPT Updates
- Professional Medical Coding Training Module 9: Respiratory & Digestive Surgery
- Professional Medical Coding Training Module 10: Cardiovascular Surgery
- Professional Medical Coding Training Module 11: Intro to ICD-10-CM Coding
- Professional Medical Coding Training Module 12: Genitourinary Surgery
- Professional Medical Coding Training Module 13: Surgery of Endocrine and Nervous Systems
- Professional Medical Coding Training Module 14: Ear and Eye Surgery
- Professional Medical Coding Training Module 15: Anesthesia
- Professional Medical Coding Training Module 16: Pathology and Laboratory
- Professional Medical Coding Training Module 16: Medicine Services Coding and HCPCS

### Laboratory Excellence

- Cell Culture Techniques Workshop, 4 Days
- Introduction to Protein Expression
- Introduction to Polymerase Chain Reaction
- Introduction to Molecular Biology Workshop: Recombinant DNA
- Introduction to the Baculovirus Expression System

Click the course titles to view course descriptions, dates, and times, or visit the website learning.jhu.edu.
If you need other technical assistance, please refer to the Troubleshooting Guide.