



## Certified Professional Coding Course 2009 Spring Session

This **intensive** course, based on the American Academy of Professional Coders' *Professional Medical Coding Curriculum* (PMCC), is designed to help prepare you for the national Certified Professional Coder (CPC) Exam.

### Topics Covered:

**Week 1** Orientation and Introduction to CPT and HCPCS

**Week 2** Evaluation and Management

**Week 3** Anesthesia, Modifiers, ICD-9-CM

**Week 4** Introduction to Surgery, Integumentary System

**Week 5** Musculoskeletal System, Respiratory System

**Week 6** Female Genital System, Maternity Care, Cardiovascular

**Week 7** General Surgery 1

**Week 8** General Surgery 11

**Week 9** Radiology

**Week 10** Lab and Pathology

**Week 11** Medicine

**Week 12** Third Party Reimbursement, Category 11 and 111 Codes

**Week 13** Review Class

**Instructor:** Therese Burke, CPC, PCA, Certified PMCC Instructor. Ms. Burke has over 35 years of experience in healthcare and is a certified PMCC instructor.

**Required Text:** *(the following must be supplied by student):* 2009 CPT-4 Coding Manual (Standard or Professional version), 2009 ICD-9-CM Coding Manual, 2009 HCPCS Coding Manual; *Suggested Text (supplied by student):* Medical Dictionary

**Pre-Requisites:** 2 Years Medical Coding Experience *(may be waived if applying for CPC Apprentice)*, Anatomy, Physiology and Medical Terminology or relevant experience

### Total Course Cost due with registration:

\$2,500.00 for PSO members and Lifespan employees

\$3,000.00 for non-PSO/Lifespan employees

Tuition Includes: course workbooks, student study guide, CPC Student Exam and AAPC Student Membership

**Disclaimer:** Attendance in this class does not guarantee passing the CPC exam. Examinees who do not pass the CPC exam may re-take the exam free of charge within one year.

**Registration:** Contact Cathy St. Laurent at 444-2095 or via email at [cstlaurent1@lifespan](mailto:cstlaurent1@lifespan) by January 14, 2009. Late registrations may be accepted if space is available.