

MEDICAL CODING (CODP)

CODP 100: Intro Health Info & Data Qual

This course includes the study of systems used to analyze, story, and/ or retrieve health care data to support organizational operations, and clinical and business decision-making. A segment of the course will address the structure and use ofregistries, indices, and primary and secondary records. The course will teach the students the recordkeeping practices in the hospital and physician's office (paper, electronic computer-based). Emphasis is placed on hospital and medical staff organization, patient record content, procedures in filing, numbering and retention of patient records, quantitative analysis, release of patient information, forms control and design, reimbursement, regulatory and accrediting agencies, and alternate health care delivery systems. The course also addresses diversity in the workplace. The student will be guided on a journey of self-discovery, awareness and healing using real-life examples, practical tips, and exercises. **Credits:** 3

College: Jefferson College of Health Professions **Schedule Type:** Lecture, Lecture/On-Line, On-Line, Seminar

CODP 200: Structure of Human Body

Credits: 3

College: Jefferson College of Health Professions **Schedule Type:** Lecture, On-Line

CODP 201: Human Disease and Treatment Credits: 3

College: Jefferson College of Health Professions **Prerequisites:** (GNST 120 and CODP 200) **Schedule Type:** Lecture, On-Line

CODP 202: ICD-10 CM

Credits: 3

College: Jefferson College of Health Professions **Prerequisites:** (CODP 100 and CODP 201) **Schedule Type:** Lecture, Lecture/On-Line, On-Line

CODP 203: CPT Coding Concepts

Credits: 3

College: Jefferson College of Health Professions **Prerequisites:** CODP 100 and (CODP 201 or HSC 201 or HSCX 201) [Min Grade: D]

Schedule Type: Lecture, Lecture/On-Line, On-Line

CODP 204: Applications of CPT Coding

Credits: 3

College: Jefferson College of Health Professions **Prerequisites:** (CODP 100 and CODP 201 and CODP 202 and CODP 203)

Schedule Type: Lecture, Lecture/On-Line, On-Line

CODP 205: IDCD-10 PCS

This course introduces learners to the coding concepts utilized by the ICD-10-PCS coding system, to include the definitions of Root Operations, Approaches, Devices and the application of the Body Part Key. Learner's coding skills will be challenged with exercises and operative reports demonstrating the conventions and guidelines associated with ICD- 10- PCS.

Credits: 3

College: Jefferson College of Health Professions **Prerequisites:** (CODP 100 and CODP 201 and CODP 202) **Schedule Type:** Lecture, Lecture/On-Line, On-Line

CODP 206: ICD10 Principles/Applications

This course builds on the ICD-10 coding skills learned in previous classes by utilizing actual patient medical records and coding scenarios. A review of the Present On Admission guidelines, as well as reimbursement concepts prevalent in the health care industry, such as DRGs, and APR- DRGs will also be included. **Credits:** 1

College: Jefferson College of Health Professions

Prerequisites: (CODP 100 and CODP 200 and CODP 201 and CODP 204 and CODP 205)

Schedule Type: Lecture, Lecture/On-Line, On-Line

CODP 207: Reimbursement Methodology

The primary focus of this course is to study the uses of coded data and health information in reimbursement and payment systems appropriate to all health care settings and managed care. The course explores complex coding areas that are difficult for coders. Clinical information regarding specific disease processes will be covered as well as diagnostic and procedural terminology. It builds upon previous knowledge of the basic principles and conventions of the ICD 10 and CPT coding system.

Credits: 3

College: Jefferson College of Health Professions

Prerequisites: CODP 201 and CODP 202 and CODP 203 and CODP 204 and CODP 205 [Min Grade: D]

Schedule Type: By Appointment - 1 student, Lab, Lecture, Lecture/On-Line, On-Line

CODP 210: Coding Profess Practicum Exper

During this practicum students will apply knowledge from the courses they have taken to a coding setting. Students will be expected to complete the directed practicum manual provided at the beginning of the semester. Faculty expects students to complete assignments on a timely basis and to conduct themselves in a manner appropriate to their assigned clinical site. This is a non-paid, non-working clinical affiliation. Students may be asked to complete assignments given by the clinical site periodically but may not be substituted for paid workers. **Credits:** 3

College: Jefferson College of Health Professions

Prerequisites: (CODP 100 and CODP 206 and CODP 201 and CODP 202 and CODP 203 and CODP 204 and CODP 205 and CODP 207)

Schedule Type: Clinical, Exam, Lecture, On-Line, Practicum