

MEDICAL CODING & DATA QUALITY (UNDERGRADUATE CERTIFICATE)

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Program Website (https://www.jefferson.edu/academics/colleges-schools-institutes/health-professions/emerging-health-professions/academic-programs/certificates/medical-coding-and-data-quality.html)

Program Description

• Continuing & Professional Studies

The 34-credit Undergraduate Certificate in Medical Coding and Data Quality combines traditional academic coursework with hands-on coding experience. The program emphasizes ethical and regulatory policies necessary to produce accurate high-quality coding data that support the economic vitality of the US healthcare system. During the capstone/practicum course, students will apply knowledge from courses they have taken throughout the program using a virtual lab that gives students online access to realistic patient cases and handson experience with leading technology used in today's healthcare environments. The medical coding certificate will help students succeed in the Health Information Management field, which is expected to grow by over 8% (twice the average for all occupations) through 2032, according to the Bureau of Labor Statistics. Students in our Medical Coding & Data Quality Certificate program are prepared for entry-level medical coding positions in a physician's practice, hospital, rehabilitation center, skilled nursing facility, and other healthcare settings.

Curriculum: 34 credits

Code	Title	Credits
HSCX 120	Medical Terminology	3
HSCX 200	Structure/Function Human Body	3
HSCX 201	Human Disease and Treatment	3
HSMX 303	Business and Healthcare Law	3
CODP 100	Intro Health Info & Data Qual	3
CODP 202	ICD-10 CM	3
CODP 203	CPT Coding Concepts	3
CODP 204	Applications of CPT Coding	3
CODP 205	ICD-10 PCS	3
CODP 206	ICD-10 Principles/Applications	1
CODP 207	Reimbursement Methodology	3
CODP 210	Coding Profess Practicum Exper	3
Total Credits		34