

DIPLOMA

MEDICAL CODING

Students completing the medical coding curriculum will be prepared for entry-level positions in a wide-range of healthcare settings, i.e., physician offices, hospitals, insurance companies, and other health-oriented industries.

Curriculum:

72 Credit Hours

Length: 1 year

Technical and Basic Requirements:

44 Credit Hours

KY146 Keyboarding I/5
KY147 Keyboarding II/5
MO141 Medical Law and Ethics/2
MO143 Understanding Health Insurance/2
MO144 Pharmacology for Medical Assisting I/3
MO146 Pharmacology for Medical Assisting II/3
MO163 Medical Terminology I/3
MO264 Medical Terminology II/3
MO272 Medical Coding I/3
MO273 Medical Coding II/3
MO274 Medical Coding III/4
OP130 Medical Accounting Software/2
OP149 Records Management/3
WP138 Introduction to Word Processing Applications/3

General Education Requirements:

21 Credit Hours

CO179 Introduction to Human Communication/3
EN180 Composition I/5
EN200 Advanced Composition/5
PY177 Introduction to Psychology/3
SO220 Cultural Diversity in the United States/3
UN070 Success Strategies/1
UN292 Portfolio Capstone/1

Specialized Electives:

7 Credit Hours

Specialized electives may be any courses not required in the major.