Medical Billing and Coding

Subject: Career Development and Career and Technical Education

Grade: 11

Expectations: 31 Breakouts: 118

(a) Introduction.

- Career and technical education instruction provides content aligned with challenging academic standards, ieletwatnytechnical knowledge, and college and career readiness skills for students to further their education and succeed in current and emerging professions.
- The Health Science Career Cluster focuses on planning, managing, and providing therapeutic services, diagnostic services health informatics, support services, and biotechnology research and development.
- 3. Medical Billing and Coding familiarizes students with the process, language, medical procedure codes, requirements of Health Insu

- (ii) model courtesy for teams in the multisciplinary healthcare setting
- (iii) model respect for patients in the multisciplinary healthcare setting
- (iv) model respect for teams in the rttiudisciplinary healthcare setting
- (v) maintain good interpersonal relationships [with patients]
- (vi) maintain good interpersonal relationships [with teams]
- (2) The student explores career opportunities in revenue cycle management. The student is expected to:
 - (A) identify professional opportunities within the medical billing and revenue cycle management professions;
 - (i) identify professional opportunities within the medical billing professions
 - (ii) identify professional opportunities within the revenue cycle managementessions
 - (B) demonstrate ethical billing and coding practices as outlined by professional associations guidelines; and
 - (i) demonstrate ethical billing practices as outlined by professional associations guidelines
 - (ii) demonstrate ethical coding practices as outlinechorfessional associations guidelines
 - (C) investigate professional associations applicable to the field of health informatics such as American Academy of Professional Coders (AAPC), American Health Information Management Association (AHIMA), Healthcare Billing and Management Association (HBMA), and American Association of Healthcare Administrative Management (AAHAM).
 - investigate professional associations applicable to the field of health informatics
- (3) The student explains the ethical and legal responsibilities connel in medical billing and coding. The student is expected to:
 - (A) identify major administrative agencies that affect billing and coding such as Centers for Medicare and Medicaid Services (CMS) and the Office of the Inspector General (OIG);
 - (i) identify major administrative agencies that affect billing and coding
 - (B) identify major laws and regulations that impact health information, including HIPAA, the Stark Law, the Fair Debt Collection Practices Act, and the False Claims Act;
 - (i) identify major laws and regulations that impact health information, including HIPAA
 - (ii) identify major laws and regulations that impact health information, including the Stark Law
 - (iii) identify major laws and regulations that impact health information, including the Fair Debt Collection Practiœs Act
 - (iv) identify major laws and regulations that impact health information, including False Claims Act
 - (C) analyze legal and ethical issues related to medical billing and coding, revenue cycle management, and documentation within the medical record;
 - (i) analyze legal issues related to medical billing and coding
 - (ii) analyze legal issues related to revenue cycle manageme

- (vi) analyze ethical issues related to documentation within the medical decor
- (D) research compliance laws;
 - (i) research compliance laws
- (E) identify appropriate documentation required for the release of patient information
 - (i) identify appropriate documentation required for the release of patient information
- (F) differentiate between informed and implied consent;

(i)

- (iii) explain the sections and organizations of the International Classification is eases and Related Health Problems, 10th Revision, Clinical Modification (ICOECM) coding manuals by identifying the anatomy and physiology of body systems, including the muscular system
- (iv) explain the sections and organizations of the International Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (IOECM) coding manuals by identifying the anatomy and physiology of body systems, including the cardiovascular system
- (v) explain the sections and ganizations of the International Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (NOECM) coding manuals by identifying the anatomy and physiology of body systems, including the respiratory system
- (vi) explain he sections and organizations of the International Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (MOECM) coding manuals by identifying the anatomy and physiology of body systems, including the digestistery
- (vii) explain the sections and organizations of the International Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (IDECM) coding manuals by identifying the anatomy and physiology of body systems, including the endocrine system
- (viii) explain the sections and organizations of the International Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (IOECM) coding manuals by identifying the anatomy and physiology of body systemscluding the urinary system
- explain the sections and organizations of the International Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (NOECM) coding manuals by identifying the anatomy and physiology of
- (x) explain the sections and organizations of the International Classification of Diseases and Related Health Problems, 10th Revision, Clinical Modification (NOECM) coding manuals by identifying the anatomy and physiology of body systems, including the nervous systems and special senses
- (xi) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by identifying the anatomy and physiology of body systems, including the unitary system
- (xii) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by identifying the anatomy and physiology of body systems, including the skeletal system
- (xiii) explain the sections and organizations of the Cutremocedural Terminology (CPT) coding manuals by identifying the anatomy and physiology of body systems, including the muscular system
- (xiv) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by identifying the anatomy and physiology of body systems, including the cardiovascular system
- (xv) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by identifying the anatomy and physiology of body systems, including the respirations
- (xvi) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by identifying the anatomy and physiology of body systems, including digestive systems
- (xvii) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by

- (xxxvi) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by how [body systems] apply to medical billing and coding, including the tidiges yes
- (xxxvii) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by how [body systems] apply to medical billing and coding, including endocrine system
- (xxxviii) explain the sections and organizations of the Current Rtroæt Terminology (CPT) coding manuals by how [body systems] apply to medical billing and coding, including urinary system
- (xxxix) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by how [body systems] apply to medial billing and coding, including the reproductive system
 - (xl) explain the sections and organizations of the Current Procedural Terminology (CPT) coding manuals by how [body systems] apply to medical billing and coding, including the nervous system and september 1.
- (B) identify mental, behavioral, and neurodevelopmental disorders and how they apply to medical billing and coding.
 - (i) identify mental disorders
 - (ii) identify behavioral disorders
 - (iii) identify neurodevelopmental disorders
 - (iv) identify how [mental disorders] apply to endical billing and coding
 - (v) identify how [behavioral disorders] apply to medical billing and coding
 - (vi) identify how [neurodevelopmental disorders] apply to me02 Tc 0.2(w)4.4 1 g731.551 .9 (i)-0.6 -dy nd codin

- (ii) describe the concepts of proceducede bundling
- (E) identify coding compliance, including medical necessity.
 - (i) identify coding compliance including medical necessity
- (6) The student understands revenue cycle management. The student is expected to:
 - (A) define revenue cycle management;
 - (i) define revenue cycle management
 - (B) differentiate between various types of employsponsored and government sponsored insurance models, including health maintenance organization (HMO), preferpedivider organization (PPO), Medicare, Medicaid, TRICARE, high deductible health plans, and workers' compensation;
 - (i) differentiate between various types of employsponsored and governmensponsored insurance models, including health maintenance organization (HMO), prefepredider organization (PPO), Medicare, Medicaid, TRICARE, high deductible health plans, and workers' compensation
 - (C) define Medicare Administrate Contractors (MACs) and investigate the administrative services provided by the MAC for Texas;
 - (i) define Medicare Administrative Contractors (MACs)
 - (ii) investigate the administrative services provided by the MAC for Texas
 - (D) describe the patient scheduling and eckin process, including verifying insurance eligibility, obtaining pre authorization, and processing appropriate patient authorization and referral forms;
 - (i) describe the patient scheduling, including verifying insurance eligibility
 - (ii) describe the patienscheduling, including obtaining pæuthorization
 - (iii) describe the patient scheduling, including processing appropriate patient authorization
 - (iv) describe the patient scheduling, including referral forms
 - (v) describe the patient cheek process, including verifying insurance eligibility
 - (vi) describe the patient cheeks process, including obtaining papelthorization
 - (vii) describe the patient cheek process, including processing appropriate patient authorization
 - (viii) describe the patient cheekin process, including referral form
 - (E) describe the sections of the CM\$00 form to prepare and submit mock clean claims electronically or manually;
 - (i) describe the sections of the CMS00 form to prepare mock clean claims electronically or manually
 - (ii) describe the sections of the CM\$00 formto submit mock clean claims electronically or manually
 - (F) differentiate between primary and secondary insurance plans to initially process crossover claims;
 - (i) differentiate between primary and secondary insurance plans to initially process crossover claims
 - (G) interpret remittance advice to determine financial responsibility of insurance company and patient, including a cashpaying patient;
 - (i) interpret remittance advice to determine financial responsibility of insurance company

- (i) analyze reason for insurance company denials or rejections
- (ii) determine corrections or appeals reinqued [for insurance company denials or rejections]
- (I) analyze an aging report and how it relates to the revenue cycle.
 - (i) analyze an aging report
 - (ii) analyze how [an aging report] relates to the revenue cycle