

CHDS Blue Print Objectives for Bridge Course

The following are the only objectives being tested against in the CHDS Bridge Course: 1.22, 1.23, 1.24, 1.25, 1.26, 1.27, 1.28, 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, and 2.8.

Section 1 Clinical Medicine	
1.22	Given a diagnostic scenario that could include signs/symptoms, physical exam findings, diagnostic test results, and diagnosis, identify information about the signs/symptoms, physical exam findings, diagnostics test results, and diagnosis.
1.23	Given a classification system, identify the expressed score or grade.
1.24	Given a classification system result, identify the disease or affected anatomical part.
1.25	Given a surgical approach or technique (anesthesia, positions, incisions, suture techniques, etc), identify the procedure with which it is associated.
1.26	Given surgical equipment or a surgical instrument, identify the procedure with which it is associated.
1.27	Given an excerpt from an operative report, identify the procedure that was conducted.
1.28	Given an audio excerpt containing a classification system or treatment term, fill in the blank(s) representing omitted information.
Section 2 Health Information Technology	
2.1	Given an abbreviation, identify the correctly expanded form.
2.2	Given an EHR technology term, identify the correct definition, <u>or</u> given a definition, identify the correct EHR technology term.
2.3	Given an SRT term or concept, identify the correct definition, <u>or</u> given a definition, identify the correct SRT term or concept.
2.4	Given a list, identify success factors for SRT adoption/integration as defined by the Book of Style.
2.5	Given scenarios, identify the correct application of Book of Style standards for resolving style conflicts in an SRT editing environment.
2.6	Given audio and SRT draft text, identify area(s) that require editing or modification for accuracy.
2.7	Given a term or concept related to nomenclatures or measurement systems, identify the correct definition.
2.8	Given a term or concept related to NLP, identify the correct definition.