

Figure 1

Competencies and Bloom’s Taxonomy Levels Met in Existing Courses

Standard in I.A. Classification Systems Subdomain (Required Bloom’s Taxonomy Level)	Crosswalk	Courses	Bloom’s Level 1	Bloom’s Level 2	Bloom’s Level 3	Bloom’s Level 4	Bloom’s Level 5	Bloom’s Level 6
1. Evaluate, implement and manage electronic applications/systems for clinical classification and coding (5)	I.C.1, I.C.2	HSC 200, HSC 210, HSC 212, HSC 213, HSC 214, HSC 340, HSC 326		HSC 200 quizzes; HSC 210 scavenger hunts	HSC 213 coding	HSC 213 coding; HSC 213 coding vs. analyzer		
2. Identify the functions and relationships between healthcare classification systems (3)	New	HSC 212, HSC 213, HSC 214			HSC 213, HSC 214 exams			
3. Map terminologies, vocabularies and classification systems (4)	New	HSC 212, HSC 213, HSC 214		HSC 213, HSC 214 exams				

Note: Yellow highlighting indicates a required Bloom’s Taxonomy level; green indicates that the competency is met with existing curriculum and evaluations; red indicates a competency not met. Course codes are as follows: HSC 200, Health Information Technology; HSC 210, Introduction to Health Information Management; HSC 212, Health Data Classification and Indexing Systems; HSC 213, Advanced Applications of Health Data Classifications and Indexing Systems; HSC 214, Healthcare Classification Systems and Reimbursement Processes; HSC 326, Healthcare Financial Management and Reimbursement Systems; and HSC 340, Trends in Health Care Delivery.