

## Draft CCN SUBJ Taxonomy – Phase II Courses

This document represents a draft of SUBJ options to be considered by the discipline faculty when developing the CCN Template for the phase II courses. As a reminder, using the criteria established by the task force, the courses were identified by the Development Workgroup with a presentation to the CCN Steering Committee and the CCN Council.

**Note: #1-13 are on the original Task Force recommended list of highly enrolled courses.**

Course Title	Proposed SUBJ*	Enrollment Avg (2020-2023)
1. Introduction to Sociology	SOCI SOC SOCIO	
2. United States History to 1877	HIST	
3. United States History from 1865	HIST	
4. Introduction to Literature	ENGL ENGWR LIT	
5. Principles of Macroeconomics	ECON	
6. Introduction to Biological Anthropology ( with lab)	ANTH	
7. Principles of Microeconomics	ECON	
8. Interpersonal Communication	COMM SPCH COMS	
9. Human Anatomy with Lab	BIOL ANAT	
10. Child Growth and Development	CHDV CDV ECE CHLD	
11. Introduction to Chemistry	CHEM	

12/13. Chemistry sequence <ul style="list-style-type: none"> <li>• General Chemistry for Science Majors Sequence A (one-year sequence and includes two courses) OR</li> <li>• General Chemistry for Science Majors I, with Lab (first semester course of the one-year sequence)</li> </ul>	CHEM	
14. Argumentative Writing and Critical Thinking Through Literature	ENGL ENGWR LIT	22,431

Presented to WG 8/15/24

Presented to SC and Council 8/22

Draft CCN SUBJ Taxonomy – Phase II Courses

15. Art history <ul style="list-style-type: none"> <li>• Survey of Western Art for Prehistory through the Middle Ages OR</li> <li>• Survey of Western Art from Renaissance to Contemporary</li> </ul>	ART ARTH ARHS AHIS ARTS ARTHS ARTHIST	15,707 10,158
16-19 Calculus sequences <ul style="list-style-type: none"> <li>• Single Variable Calculus I Early Transcendentals</li> <li>• Single Variable Calculus I Late Transcendentals</li> <li>• Single Variable Calculus II Early Transcendentals</li> <li>• Single Variable Calculus II Late Transcendentals</li> </ul>	MATH	Calc I (E) 17,114 Calc I (L) 12,585 Calc II (E) 10,570 Calc II (L) 7,310
20. General survey Biology course w/ lab ** (no C-ID)	BIOL	583
21. Astronomy w/lab ***(no-C-ID)	ASTR ASTRO	56,537

\*This list is extracted from Dept Name as listed in COCI

\*\* Sample size = 4. Only those 4 institutions had the title "Survey of Biology" \*\*\*Over 1000 instances, various titles including Astronomy