

CIM Report Aug 15, 2025 3:13pm

Course Changes Pending Approval from Undergraduate Council

Code	Field	Old Value	New Value
ACCT 201H3	Proposed Effective Date	Fall 2024	Summer 2025
	Catalog Description	Introduction of accounting as an information system with emphasis on processing and presenting information in the form of financial statements for use in decision making. The course emphasizes business processes and double entry accounting. This course is equivalent to ACCT 20103.	Introduction of the overall purpose, meaning, interpretation, and use of accounting information. The course focuses on understanding financial statements, and the production and use of accounting information in planning, controlling and decision making.
	Prerequisite(s)	(Non-business majors: Honors Standing, (ISYS 11203 with a grade of C or better)), and MATH 22003 or higher with a grade of C or better) or (Business majors: Honors standing, (ISYS 11203 with a grade of C or better)), BUSI 11101 with a grade of C or better, and (MATH 20503 or MATH 24004 with a grade of C or better)).	Non-business majors: Honors Standing, (ISYS 11203 with a grade of C or better or DASC 10003 or ASTM 29003 or INEG 21003), and (MATH 22003 or higher with a grade of C or better) or Business majors: Honors standing, (ISYS 11203 with a grade of C or better)), BUSI 11101 with a grade of C or better, and (MATH 20503 or MATH 24004 with a grade of C or better)).
	Title/Description Change Type		Major Content Change
	Justification		Revise curriculum to better reflect basic accounting concepts that all Walton College students need with a greater focus on financial statement analysis and managerial decision making driven by accounting analytics. Update prerequisite to add INEG for engineering majors to enroll in class
	Syllabus		ACCT 20103H_SYLLABUS_SCHEDULE_Spring2025.pdf
BIOL 24103	Reviewer Comments		Ikulcza - Mon, 17 Feb 2025 17:37:15 GMT - Adjusted effective date to summer 2025; it is too late for spring implementation. Ikulcza - Mon, 17 Feb 2025 17:42:01 GMT - If this change truly represents a major content change to the course, then it would be appropriate to upload a revised syllabus reflecting that. jigiganti - Wed, 28 May 2025 01:24:23 GMT - Rollback: There is currently no justification for the content change, only the pre-req change. Please provide justification for content change and provide syllabus.
	Proposed Effective Date	Fall 2024	Fall 2025
	Course Delivery Method	On campus Off campus	On campus
	Off Campus Delivery	Online/Web-based	
	Prerequisite(s)	(CHEM 12103 and CHEM 12101) or (CHEM 14103) or (CHEM 14203 and CHEM 14201) and MATH 11003.	(CHEM 12103 and CHEM 12101) or (CHEM 14103) or (CHEM 14203 and CHEM 14201) and MATH 11003 or higher math.
	Justification		Updating requisite to look for college algebra or higher to match department's intention and address the fact that many students come in with credit for AP calculus or other math classes higher than algebra.

	Additional Notes		This issue is causing a large number of override requests in Workday and receiving an exception to the course change pause would benefit many students.
	Reviewer Comments		skenner - Tue, 22 Apr 2025 16:59:57 GMT - Per discussion, course is not developed for online delivery nor offered online. Removing online/web-based to clean up the data.
DASC 49903	Proposed Effective Date	Fall 2024	Spring 2026
	Prerequisite(s)	DASC 48902 with a grade of C or better and student must be a DTSCBS major.	(DASC 411H3 or DASC 41103), DASC 41203, ((DASC 489H2 or DASC 48902) with a grade of C or better) and student must be a DTSCBS major.
	Justification		Pre-req / co-req addition(s): this is necessary to support the partial transition of DASC academic advising to Engineering OneStop (EOS).
	Reviewer Comments		gdaugher - Tue, 15 Jul 2025 22:22:14 GMT - Adjusted effective date due to new proposed submission guidelines.
DASC 499H3	Proposed Effective Date	Fall 2024	Spring 2026
	Prerequisite(s)	DASC 48902 with a grade of C or better, and student must be a DTSCBS major, and have honors standing.	(DASC 411H3 or DASC 41103), DASC 41203, ((DASC 489H2 or DASC 48902) with a grade of C or better) and student must be a DTSCBS major.
	Justification		Pre-req / co-req addition(s): this is necessary to support the partial transition of DASC academic advising to Engineering OneStop (EOS).
	Reviewer Comments		gdaugher - Tue, 15 Jul 2025 22:23:18 GMT - Adjusted effective date due to new proposed submission guidelines.
LALS 20103	Proposed Effective Date	Fall 2025	Spring 2026
	Course Delivery Method	On campus	On campus Off campus
	Justification	updating to add additional justification for how this course fits in to humanities core. This course is designed to be an introduction to the academic and intellectual fields of Latin American Studies and U.S. Latina/o Studies. Utilizing an interdisciplinary approach encompassing literature, film, art, history, and the social sciences, students will benefit from multiple perspectives that will illuminate the broad forces critical to understanding Latin America, the U.S. Latina/o community, and the differences and links between the two.	adding online delivery as part of LALS-M
	Off Campus Delivery		Online/Web-based
	Syllabus		Syllabus 20103 .docx