## BUS: Accounting 2-Year Transfer Pathway 2022-2023 Professional Accounting Track

This pathway assumes completion of AS-T in Business or major prerequisite courses including Macroeconomics, Microeconomics, Financial Accounting, Managerial Accounting, Business Law, Business Communication, Statistics, Finite Math (or Precalculus or Calculus), IGETC or CSU GE Certification, & CSU American Institutions requirements.

Students who have not completed these requirements prior to transfer will need to complete the missing requirements at either CSUMB or at a community college.

Fall Junior Courses (16 units total)	Course or GE Title	Units	GE/Major
BUS 302	Business Milestone Experience	1	Major
BUS 304	Bus Commun, & Crit Thinking-Prosem	4	Major, GWAR
BUS 305	Principles of Management	4	Major
BUS 383	Intermediate Accounting I	4	Conc 1 (major)
BUS 299	Business Analytics	3	Major
Spring Junior Courses (15 units total)	Course or GE Title	Units	GE/Major
BUS 306	Fundamentals of Marketing	4	Major
BUS 307	Finance	4	Major, UDB
BUS 384	384 Intermediate Accounting II	4	Conc 2 (major)
BUS 300S	Business Ethics in Action	3	Major, UDD, UDSL
Fall Senior Courses (15 units total)	Course or GE Title	Units	GE/Major
BUS 308	Information Syst for Decision Making	4	Major
BUS 309	Principles of Operation Management	4	Major
BUS 385	3rd Accounting concentration course	4	Conc 3 (major)
UDC *with Language	Double-counting* UDC +WCL or Eth Studies	3	UDC (ES, WCL)
Fall Senior Courses (14 units total)	Course or GE Title	Units	GE/Major
BUS 482	4th Accounting concentration course	4	Conc 4 (major)
BUS 310 (or BUS 484 with chair approval)	Entrepreneurship (or Adv Accounting I)	4	Major
BUS 499	Strategic Mgmt: Senior Capstone	6	Major
	Total Accounting Transfer pathway:	60	

Students in the Profession Accounting Track are strongly encouraged to complete <u>BUS 484 - Advanced Accounting</u> and/or <u>BUS 487 - Ethics for Accountants</u>.

\* Transfer students with catalog rights to a GE catalog prior to fall 2021 must complete CSUMB's Ethnic Studies (ES) requirement