## **B.S. COMPUTER INFORMATION SYSTEMS** Fall 2019 – Spring 2020 80 credits CIS REQUIREMENTS: A grade of "C" or better is required in the CIS Core, the IS Environment Courses, and CIST 1206. Quantitative Analysis Courses (both required): CIS Core (all courses required): CIST 2010 Computer Info Systems: An Overview (4) CIST 1206 Statistics (4) CSCI 2101 Programming & Problem Solving I\*\* (4) MATH 2225 Discrete Mathematics (4) CIS Electives (choose 4): CIST 2110 Programming in Python\* (4)CIST 2210 Systems Analysis & Design (4)CIST 3240 Enterprise Resource Planning (4)(4) CIST 3381 Information Assurance & Security CIST 3222 Database Systems (4)CIST 3230 Computer Networking Principles (4)CIST 3430 Network & System Administration (4)CIST 3259 Business Analytics (4)CIST 3450 Business Intelligence (4)CIST 3475 Project Management (4) CIST 3470 Application Development (4)CIST 4381 IT Infrastructure Mgmt & Compliance CIST 3472 Human-Computer Interaction (2) $\overline{(4)}$ CIST 4600 Senior Seminar CIST 3481 Digital Forensics (4)(2)IS Enviroment Courses (all courses required): CIST 4211 Advanced System Analysis (4)ECON 1200 Macroeconomics (4)CIST 4223 Advanced Database (4)MGMT 2110 Introduction to Management (4) CIST 4520 Topics Info Systems $\overline{(4)}$ MKTG 2110 Marketing Principles (4) CIST 4800 Indep Study (with program approval) (0-4)ACCT 2110 Financial Accounting (4) Cognates (4 or more credits as needed): CIST 4800 Independent Study (0-4)CIST 4900 Internship (0-4)Other cognates\* \*Any Stockton CIST course, or CSCI 2102 may be used as a cognate. Any other course used for a cognate requires CIS preceptor approval. Transfer students may use additional transfer courses in CIST as cognates. \*\* CSCI 2101 and CIST 2110 may not be taken concurrently **GENERAL STUDIES REQUIREMENTS:** 48 credits G COURSES: (32 total credits) No more than 12 credits in any "G" category may be applied towards the BS degree. GEN General Interdisciplinary GNM General Natural Science & Math (4)(4)GIS-General Integration & Synthesis (Jr. yr.) (4) GNM General Natural Science & Math (4)GAH General Arts & Humanities GSS General Social Science (4) (4)GAH General Arts & Humanities (4) **GSS** General Social Science (4)AT SOME DISTANCE Electives: (16 total credits) Courses unrelated to your major (4)(4)(4)(4)GENERAL STUDIES OUTCOME REQUIREMENTS: These course attributes should be completed within the 128 credits needed to graduate. (V) Values/Ethics (A) Arts (I) International/Multicultural (H) Historical Consciousness **GENERAL STUDIES WRITING REQUIREMENT: (4 courses)** Two W1 courses may be in transfer. W2 courses must be taken at Stockton. W1/W2 W1/W2 W1/W2 at 3000 Level GENERAL STUDIES QUANTITATIVE REASONING REQUIREMENT: (3 courses) Two Q1 courses may be in transfer. Q2 courses must be taken at Stockton. Q1 or Q2

Prerequisites must be met, check course description on the web.