

Business Administration COMPUTER INFORMATION SYSTEMS OPTION (121 - 122 UNITS) Valid for Catalog Year(s): 2022

For assistance or to schedule an advising appointment,
please contact the
Craig School of Business Advising Center
at 559-278-4943, PB 185
IS/DS Department: 559-278-2823, PB 287

Units IP: _____ Catalog Year: _____ Option Declared: Y / N Repeatable Units Remaining: _____ Holds: _____

Units Earned: _____ Major GPA: _____ Campus GPA: _____ Cumulative GPA: _____ Date: _____ Advisor Initial: _____

Freshman (0-29 Units Earned)		Sophomore (30-59 Units Earned)		Junior (60-89 Units Earned)		Senior (90+ Units Earned)	
15 Units	15-18 Units	15-17 Units	16 Units	16-17 Units	16-17 Units	16-17 Units	12 Units
GE Area B4 DS 71 (3 Units)	GE Area D2 ECON 40 or AGBS 1 (3 Units)	GE Area D2 ECON 50 (3 Units)	ACCT 4B (3 Units) Preq: ACCT 4A	BA 105W (3 Units) Preq: GE Area A2	MGT 110 (6 Units) Preq/Coreq: BA 105W	MGT 124 (4 Units) Preq: BA 105W; MGT 110 Preq/Coreq: DS 123	IS 187 (3 Units) Preq: Last Semester Senior Year; IS 158, 166
GE Area A1 (3 Units) Communications	IS 52 or *CCE (2 Units)	ACCT 4A (3 Units) Not open to Freshman	BA 18 (4 Units) Not open to Freshman	IS 130 (3 Units) Preq: IS 52/52L or CCE; ACCT 4A Preq/Coreq: BA 105W		IS 166 (3 Units) Preq: IS 158; ACCT 4A, 4B	IS 181 (3 Units) Preq: IS 52/52L
GE Area A2 (3 Units) English	IS 52L or CCE* (1 Unit)	DS 73 (3 Units) Preq: DS 71	DS 123 (3 Units) Preq: DS 71, 73; IS 52/52L or CCE	MKTG 100S (MI) (4 Units) Preq/Coreq: BA 105W	FIN 120 (4 Units) Preq: ACCT 4A; DS 71 Preq/Coreq: BA 105W	IS 106 (3 Units)	CIS Elective (3 Units) Select One from Computer Information Systems Elective List
GE Area A3 (3 Units) Critical Thinking	GE Area B2 & B3 (3-4 Units) Life Sciences	GE Area B1 & B3 (3-4 Units) Physical Sciences	GE Area D1 (3 Units) American History	IS 51 (3 Units) Preq: IS 52/52L	IS 158 (3 Units) Preq: IS 51	CIS Elective (3 Units) Select One from Computer Information Systems Elective List	CIS Elective (3 Units) Select One from Computer Information Systems Elective List
GE Area E (3 Units) LU & SD	GE Area C1 (3-4 Units) Arts	GE Area F (3-4 Units) Ethnic Studies	PLSI 2 (3 Units) U.S. & CA Government	GE Area IB (3-4 Units) Physical Universe	GE Area IC (3-4 Units) Arts and Humanities	GE Area ID (3-4 Units) Social Historical	GE Area C1/C2 EXEMPT

All Pre-Business, Business Core, and Option courses **MUST** be completed with a letter grade of "C" or better, except courses having mandatory CR/NC grading. Business Administration students **MUST** complete all Pre-Business courses and **MUST** maintain at least a **2.25 Campus AND Cumulative GPA** to declare an Option and be eligible to take Option courses.

*CCE: Contact the CSB Advising Center to schedule a Computer Competency Exam test date.
IS 52/52L → IS 51 → IS 158 → IS 166 → IS 187: This is at least a 5 semester sequence that cannot be taken out of order.

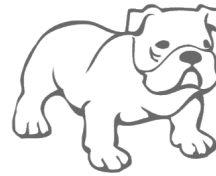
Computer Information Systems Elective List:
IS 141, 153, 156T, 160, 182, 183, 186, 189T, 190, 195i; or any approved upper division IS course



Freshman Year

(0-29 Units)

- * Create a HireFresnoState account
- * Mentorship– Office of Student Professional Development (PB 181)
- * Second Semester Advising Hold
- * Complete the FOCUS 2



Sophomore Year

(30-59 Units)

- * Meet with the Career Development Center
- * Complete IS 52 and IS 52L
- * 2.5 GPA in ACCT 4A and ACCT 4B
- * Second Semester Sophomore Hold
- * Sign Option Contract (Pre-Business courses completed and a 2.25 Campus and Cumulative

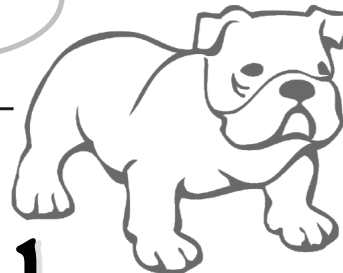
Junior Year

(60-89 Units)

- * Complete IS 51 (Fall)
- * Complete IS 158 (Spring)
- * Meet with the Career Development Center
- * Attend Career Fairs
- * Begin looking for Internship opportunities
- * Mandatory Advising 2 (60-70 units) Hold

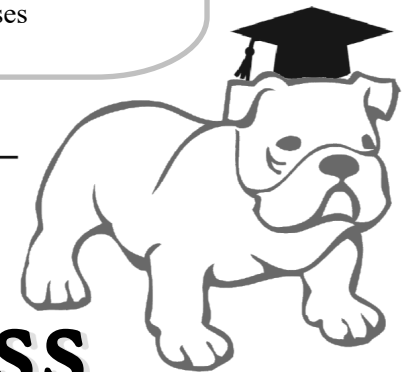


- * Complete IS 166 and IS 186 (Fall)
- * Complete IS 187 (Spring)
- * Meet with the Career Development Center
- * Attend Career Fairs
- * Apply for Graduation in the beginning of the term you will complete all courses



Senior Year

(90+ Units)



Craig's Pathway to Success

Business Administration, Option in Computer Information Systems