

GENERAL EDUCATION REQUIREMENTS

<input type="checkbox"/>	IT 101	Information Technology
<input type="checkbox"/>	EXP 1	Expository Writing I ¹
<input type="checkbox"/>	EXP 2	Expository Writing II ¹
<input type="checkbox"/>	_____	Literature/Cinema/EMS ²
<input type="checkbox"/>	MA	Mathematical Science I ³
<input type="checkbox"/>	MA	Mathematical Science II ³
<input type="checkbox"/>	NASC	Natural Science (4cr)
<input type="checkbox"/>	_____	Global Studies: GLS 100, 101, 102, 105 or 116
<input type="checkbox"/>	HI	History
<input type="checkbox"/>	PH 101	Problems of Philosophy
<input type="checkbox"/>	PS/SO	Behavioral Science
<input type="checkbox"/>	EC 111	Principles of Microeconomics
<input type="checkbox"/>	EC 112	Principles of Macroeconomics
<input type="checkbox"/>	FS 111	First Year Seminar (1cr)

BUSINESS CORE REQUIREMENTS

<input type="checkbox"/>	GB 110	Legal and Ethical Environment of Business
<input type="checkbox"/>	GB 112	Tools & Concepts in Accounting & Finance
<input type="checkbox"/>	GB 212	Practice & Applications in Acct. & Finance
<input type="checkbox"/>	GB 213	Business Statistics
<input type="checkbox"/>	GB 214	Marketing-Operations Fundamentals
<input type="checkbox"/>	GB 215	Human Behavior and Organizations
<input type="checkbox"/>	GB 310	Business Processes and Systems
<input type="checkbox"/>	GB 320	General Business Field Project
<input type="checkbox"/>	GB 410	Global Strategy

MAJOR REQUIREMENTS⁴

<input type="checkbox"/>	AC 311	Financial Accounting & Reporting I
<input type="checkbox"/>	AC 312	Financial Accounting & Reporting II
<input type="checkbox"/>	AC 340	Accounting Information Systems
<input type="checkbox"/>	AC 470	Financial Statement Auditing
	or 472	Internal Auditing
<input type="checkbox"/>	AC 475	Information Technology Auditing Principles & Practice
<input type="checkbox"/>	AC 440	Design and Control of Data and Systems
<input type="checkbox"/>	IPM 210	Information Security & Computer Forensics
<input type="checkbox"/>	IPM 450	Enterprise Systems Configuration for Business
<input type="checkbox"/>	_____	AC, CS, or IPM Elective ⁵
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ELECTIVES^{6,7}

<input type="checkbox"/>	MA/NASE	Math or Natural Science Elective
<input type="checkbox"/>	_____	Humanities/Social Science Elective
<input type="checkbox"/>	_____	Business Related Elective
<input type="checkbox"/>	_____	Arts & Science Elective
<input type="checkbox"/>	_____	Arts & Science Elective
<input type="checkbox"/>	_____	Arts & Science Elective
<input type="checkbox"/>	_____	Arts & Science Elective
<input type="checkbox"/>	_____	Arts & Science Elective

COURSE FOCUS REQUIREMENTS

- U.S. Diversity Intensive (D)
- International Intensive (I)
- Communication Intensive (C)
- Communication Intensive/Major (AC 340)

Approved Minor in _____

Office Notes:

IMPORTANT NOTICE! Students are responsible for understanding all university policies, procedures and requirements. Such information can be found in the Undergraduate Course Catalogue, Registrar's website, and the Student Handbook. Please be aware that overall and major averages must be at least 2.000 for graduation. This information is to help the student in monitoring progress toward the degree. Responsibility for meeting all degree requirements rests with the student.

Total credits required 122

Note: Transfer students with at least 15 credits in transfer will complete 121 credits.

All courses are 3 credits unless otherwise indicated.

1. Placement in this course is determined by the English and Media Studies department
2. Requirement may be fulfilled with any LIT/CIN/EMS course or MLCH 402, MLFR 304, MLIT 304, MLSP 301, 404, or 405.
3. The Math sequence consists of either MA 123 & MA 126 or MA 131 & MA 139, depending upon departmental placement.
4. Laws governing educational requirements for a CPA certificate vary from state to state. Contact the specific state's Accountancy Board requirements.
5. Students may only select from among the following courses: AC 332, AC 421, CS 230, CS 240, CS 350, CS 360, CS 440, IPM 320, or MG 343.
6. Elective guidelines are available on the Registrar's website.
7. An optional 12-credit minor program must be pre-approved by the appropriate academic department.

Information Systems Audit and Control

The information systems audit and control major joins together the skill sets of two areas experiencing rapid growth and change: accounting and information technology. Technology-intensive innovations have created new challenges and opportunities for accountants who also have expertise in information systems.

Required Courses

1. AC 311 Financial Accounting and Reporting I
2. AC 312 Financial Accounting and Reporting II
3. AC 340 Accounting Information Systems
4. AC 440 Design and Control of Data and Systems
5. AC 470 or AC 472 Financial Statement Auditing or Internal Auditing
6. AC 475 Information Technology Auditing
7. IPM 210 Information Security & Computer Forensics
8. IPM 450 Enterprise Systems Configuration for Business
9. AC, CS, or IPM Elective (see below)
10. AC, CS, or IPM Elective (see below)

Information Systems Audit and Control major prerequisite structure:

Courses	Prerequisites
AC 311	GB 212
AC 312	AC 311
AC 340	AC 311 (CPR) & GB 310 (CPR)
AC 440	AC 340
AC 470 or AC 472	AC 311 & AC 340
AC 475	AC 340 & (AC 470 or AC 472)
IPM 210	IT 101
IPM 450	GB 310 or AC 340
AC, CS, or IPM Elective*	vary by course
AC, CS, or IPM Elective*	vary by course

CPR= Co- or Prerequisite

- Because GB 310 is a pre- or co-requisite for AC 340, ISAC majors should be advised to take GB 310 in the first semester of their junior year.
- Please note that there is a minimum three semester sequence of courses, starting with AC 340 to AC 470 to AC 475. Therefore, AC 340 must be taken no later than the junior year.