Information Technology Management

(Effective for students entering Fall 2025 or Spring 2026) Name: _____ ID #:____

Business in Action	CBA 110	Sem in Writing & Rhetoric	CMP 120
Quantitative Methods	MSD 105	Sem in Writing & Research	CMP 125
Business Statistics	MSD 205	Prof. & Strat. Speech	COM 290
Intro. to Accounting	ACC 210	Floi. & Strat. Speech	COM 290
Managerial Accounting	ACC 220	Liberal Arts & Sciences (1.	2 credits)
Macroeconomics	ECO 200	Natural Sciences Elect. ¹	1
Microeconomics	ECO 201	Social Science Elective ²	
Fund. of Mgmt. & Org. Beh.	MGT 201	Humanities Elective ³	
Marketing Principles	MKT 200	Liberal Arts Elective ⁴	
Introduction to Finance	FIN 220		
Legal & Ethical Environ.	BUS 300	Professional Development	(6 credits)
Strategic Management	BUS 400	Career Planning	CBA 236
Business Communications	CBA 212	Leadership Elective ⁵	
usiness Technology & A	nalytics (12 credits)	International Business Ele	ectives (6 credits)
usiness Technology & A Info. Systems Essentials	nalytics (12 credits) CIS 185	International Business Ele	ectives (6 credits)
Info. Systems Essentials Management Info. Systems	nalytics (12 credits) CIS 185 CIS/GSC 385	International Business Ele	ectives (6 credits)
Info. Systems Essentials Management Info. Systems Intro Business Analytics	nalytics (12 credits) CIS 185 CIS/GSC 385 BDA 201		
Info. Systems Essentials Management Info. Systems	nalytics (12 credits) CIS 185 CIS/GSC 385	Major Courses (24 Credits)	
Info. Systems Essentials Management Info. Systems Intro Business Analytics	CIS 185 CIS/GSC 385 BDA 201 MSD 301		
Info. Systems Essentials Management Info. Systems Intro Business Analytics Operations Management	CIS 185 CIS/GSC 385 BDA 201 MSD 301	Major Courses (24 Credits) App Development w. Java Cloud Computing) CIS 200
Info. Systems Essentials Management Info. Systems Intro Business Analytics Operations Management	CIS 185 CIS/GSC 385 BDA 201 MSD 301	Major Courses (24 Credits) App Development w. Java Cloud Computing Infrastructure	CIS 200 CIS 240
Info. Systems Essentials Management Info. Systems Intro Business Analytics Operations Management	CIS 185 CIS/GSC 385 BDA 201 MSD 301	Major Courses (24 Credits) App Development w. Java Cloud Computing Infrastructure User Experience Design	CIS 200 CIS 240 CIS 325
Info. Systems Essentials Management Info. Systems Intro Business Analytics Operations Management	CIS 185 CIS/GSC 385 BDA 201 MSD 301	Major Courses (24 Credits) App Development w. Java Cloud Computing Infrastructure User Experience Design Database Systems	CIS 200 CIS 240 CIS 325 CIS 330
Info. Systems Essentials Management Info. Systems Intro Business Analytics Operations Management	CIS 185 CIS/GSC 385 BDA 201 MSD 301	Major Courses (24 Credits) App Development w. Java Cloud Computing Infrastructure User Experience Design Database Systems Enterprise Security Ethical & Global Impacts of	CIS 200 CIS 240 CIS 325 CIS 330 CIS 345

¹Natural Science Electives include BCH, BIO, BNS, CHE, ENV, GEO, ISM, MAR, PHY, SCI, SUS

Advisor:

- ² Social Science Electives include AMS, COM, GSS, HCP, HIS, HSP, LAW, MCS, POL, PSY, SOC, SOW
- ³ Humanities Electives include ART, CHI, DAN, ENG, FRE, LIT, MUS, PHL, SPA, THE
- ⁴Liberal Arts Elective is a course offered by College of Arts & Sciences ⁵ Choose from CBA 320 Case Analysis & Presentation (J&J), LDP 398 Co-op Experience Seminar, LDP 200 Foundations of Leadership, MGT 355 Team Management, MGT 363 Management Skills, MGT 330 Ethical Management.
- ⁶ Students are required to complete 6 credits of International Business Electives, which can be fulfilled as major courses or as free elective courses.
- * Free Electives are the credits remaining to achieve a minimum of 120 credits earned in order to graduate.

- Co-op can count towards the major
 - Students are encouraged to take the GSC 385 section of Management Information Systems
- Students are required to complete the Intensive Core Requirements which include one Writing Intensive Course (BDA 398, BUS 300, FIN 405, MKT 460, MGT 363, SPT 250), one Oral Presentation Intensive Course (ACC 410, CBA 320, FIN 305, MGT 355, MKT 320, MKT 340, MKT 435, SPT 450), and one Data Analytic Intensive Course (ACC 320, CIS 350, CIS 360, GSC 235, HTH 215, MKT 366, MKT 367, SPT 322).
- Completion of engaged learning points (6) in two categories is part of the graduation requirements for students entering Rider University in fall 2017 or later, including transfer students. Transfer students with 31 or more credits only need 3 points in one category. Refer to each individual student's DegreeWorks for details.