



2+2 Business Analytics Transfer Plan

Students who complete the coursework outlined in this plan and earn the NICC AA degree with a 2.5 cumulative grade point average will be offered admission to the college and have the opportunity to graduate with a BA in Business Analytics within two calendar years. Students must earn a C (2.0) or better in all NICC coursework in order for the course to transfer to Loras College. Students may transfer a maximum of 64 credits earned at any two year institution.

Students must maintain a minimum of a 2.0 grade point average in all Loras College accounting (L.ACC), business (L.BUS), and L.CIT courses. Students must complete a minimum of 12 credits of upper level courses in the major (beyond the core supporting courses) at Loras College. **Students participating in this transfer program will be required to complete one January Term course at Loras College.**

First Year Fall Semester NICC		First Year Spring Semester NICC	
Title	CR	Title	CR
ENG:105 Composition I	3	ENG:106 Composition II	3
SPC:112 Public Speaking	3	MAT:210 Calculus	4
BCA:212 Intro to Computer Business Applications	3	BCA:213 Intermediate Computer Business Applications	3
PSY:111 Intro to Psychology	3	HUM:108 Cultural Diversity and Identity	3
MKT:110 Principles of Marketing	3	PHI:101 Intro to Philosophy	3
		SOC:110 Intro to Sociology	3

Second Year Fall Semester NICC		Second Year Spring Semester NICC	
Title	CR	Title	CR
ACC:152 Financial Accounting	4	MGT:102 Principles of Management	4
ENG:221 Creative Writing or EDU:235 Children's Literature	3	MAT:156 Statistics	3
ENV:115/116 (lab required)	4	LIT:186 Cultures Through Literature	3
CIS:122 Programming Logic and Design	3	ACC:156 Managerial Accounting	4
History Elective	3	CIS:161 C++	3

Third Year Fall Semester LORAS		Third Year Spring Semester LORAS	
Title	CR	Title	CR
LIB 130/135 Catholic Tradition or LIB 220	3	LIB 220 Democracy or LIB 130/135	3
BAN 310: Data Visualization or General Elective	3	BAN 310: Data Visualization or General Elective	3
General Elective	3	Advanced General Education	3
BAN 210: Essentials of Analytics	3	BAN 330/DAT 200 Intro to Data Science	3
BUS 350: Managerial Finance	3	J TERM: General Elective	3

Fourth Year Fall Semester LORAS		Fourth Year Spring Semester LORAS	
Title	CR	Title	CR
BAN 460 Big Data Analytics or CIT 318 Database Management	3	BUS 490 Capstone	3
BAN 450 Marketing Analytics or BAN 300 Applied Analytics	3	CIT 340 Machine Learning or Elective	3
BAN 320 Predictive Modeling	3	BAN 340 Innovation	3
General Electives	6	General Electives	3