

MANAGEMENT FIRST YEAR CURRICULUM (MGMT FY) – Effective Summer 2022

Curriculum as of Summer 2022. Use as a guide only. Students will enter the most current curriculum as of the semester in which they are first enrolled. Current Curricula can be found on the [NC State Degree Requirements Page](#)

Students can search course equivalencies in [NC State's Course Transfer Database](#) and check [here](#) for Foreign Language Proficiency Information

FIRST SEMESTER		
NC State Requirement	NC Community College Equivalent	Credit Hrs
M 100 - Professionalism, Diversity & Academic Success in Management	No NC Community College Equivalent	1
MIE 201 - Introduction to Business Processes	BUS 110	3
Academic Writing and Research - ENG 101 or FLE 101	ENG 111 & 113; ENG 111 & 114; ENG 111 & 112	4 4 credits for ENG 101, 2 credits can count toward free electives, 3 hours of ENG credit is sufficient for admissions purposes
Calculus - MA 121 (3 hr), MA 131 (3 hr) or MA 141 (4 hr) If a student completes MA 141, the additional credit will be applied to free electives.	MAT 263; MAT 271	3
PSY 200 - Introduction to Psychology	PSY 150	3
Fitness and Wellness - One (1 hr) of Health and Exercise Studies at the 100 level. (HESF 100 level) (May be taken S/U)	PED 110; PED 111; PED 113; PED 117; PED 118; PED 119; PED 121; PED 122; PED 128; PED 130; PED 143; PED 145	1
TOTAL SEMESTER HOURS: 15		

SECOND SEMESTER		
NC State Requirement	NC Community College Equivalent	Credit Hrs
ACC 210 - Concepts of Financial Reporting	ACC 120	3
EC 201 - Principles of Microeconomics (ARE 201 or EC 205 can also count toward this requirement)	ECO 251	3
Communication/Speech - COM 110, 112 or 211	COM 231; COM 120	3
MA 114 - Introduction to Finite Mathematics (MA 242 may substitute) A student who has completed or who has credit for ST 311 (e.g., from transfer credit or AP test) prior to entering NC State may use it as a substitute for MA 114	BUS 228; MAT 152; MAT 273	3
Natural Science with lab - (4 hrs) Course with lab	PHY 110 & PHY 110A; BIO 110; BIO 111; BIO112; CHM-151; CHM-152; PHY-151; PHY-152; PHY-251; PHY-252; AST-151 & AST-151A; GEL-111	4
TOTAL SEMESTER HOURS: 16		