

CHOICES THAT COUNT (CTC) ADVISING GUIDE

for the 30-credit MUS Transferable Core

This **CTC Pathway Guide** lists courses that simultaneously satisfy requirements within the six MUS Transferable Core categories and also meet specific requirements in nearly 30 majors. Credits within the **CTC Pathway** meet the general education requirements within the listed majors and count as the equivalent of the receiving campus's lower division general education program.

| MUS TRANSFERABLE CORE CATEGORIES CTC Pathway: Courses Offered by Two-Year Campuses | Student's Major: | | |
|-----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------|
| | Majors Requiring a Specific Course | <i>Requirements of Major</i> | Credits Completed |
| Communication: 6 credits | | | |
| WRIT 101: College Writing | Required of all majors | | |
| COMX 111: Public Speaking | Agriculture, Art, Biology, Business Admin, Computer Science, Engineering, Forestry Health & HP, History, Mathematics | | |
| COMX 105: Interpersonal Communication | Social Work | | |
| Mathematics: 3 credits | | | |
| M 121: College Algebra | Required of numerous majors | | |
| M 145 Math for Liberal Arts | Used instead of M 121 for liberal arts majors | | |
| M 216 Intro to Statistics | Agriculture, Biology, Business Admin., Communication Studies, Geography, Health & HP, Pre-Pharmacy, Psychology, Sociology | | |
| M 171 Calculus | Biology, Chemistry, Computer Science, Engineering, Environmental Science, Mathematics, Pre-Pharmacy | | |
| Natural Sciences: 6 credits | | | |
| BIOB 160/161 Principles of Living Systems w/ Lab | Engineering, Environmental Science, Geography | | |
| CHMY 121/122 Intro to Chemistry w/ Lab; | Pre-Pharmacy | | |
| CHMY 141/142 College Chemistry w/ Lab | Chemistry, Engineering, Environmental Science, Geography | | |
| PHSX 220/221 | Mathematics | | |
| Social Sciences/History: 6 credits | | | |
| PSYX 100 Intro to Psychology | Elementary Education, Pre-Pharmacy | | |
| SOCI 101 Intro to Sociology; | Pre-Pharmacy | | |
| ECNS 201 Principles of Microeconomics; | Business Admin., Forestry, Pre-Pharmacy | | |
| ECNS 202 Principles of Macroeconomics | Agriculture, Business Admin. | | |
| HISTA 101/102 American History | Elementary Education, History | | |
| Humanities/Fine Arts: 6 credits | | | |
| LIT 110 Intro to Literature; | English | | |
| MUSI 101 Enjoyment of Music | Offered/utilized at most campuses | | |
| PHL 101 Introduction to Philosophy | Offered/utilized at most campuses | | |
| Cultural Diversity: 3 credits | | | |
| NASX 105 Intro Native American Studies | Offered/utilized at most campuses | | |
| NASX 232 MT Indian Cultures, Histories & Current Issues | Offered/utilized at most campuses | | |
| SOCI 236 Race & Ethnic Diversity | Criminal Justice, Social Work | | |
| GPHY 141 World& Regional Geography | Geography | | |