



Articulation Agreement between Miami Dade College (MDC) and University of New Mexico (UNM)

Miami Dade College enters into this 2+2 transfer agreement with the University of New Mexico in order to provide opportunities for bachelors, masters and professional degree completion programs for their students and staff. The primary purpose of the agreement is to provide seamless transfer from MDC to UNM for MDC students who have completed 60 college transfer credit hours/or an AA/AS degree. Students who graduate with an AA will be admitted as juniors and will be granted all UNM general education requirements. MDC college transfer general education courses will be accepted by UNM; other MDC AS degree credits will be evaluated on a case by case basis to determine if courses fulfill a UNM requirement.

The **University of New Mexico**, founded in 1889, is institutionally accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools. It is New Mexico's flagship institution. **UNM**'s Main Campus (Albuquerque) offers over 215 active degree and certificate programs. There are 94 baccalaureate, 72 masters, and 38 doctoral level degree programs.

Miami Dade College is accredited by the Higher Learning Commission of the Southern Association of Colleges and Schools. MDC has an open-door admissions policy that provides educational opportunities to local community residents and to national and international applicants. The mission of MDC is to change lives through the opportunity of education. MDC provides high-quality teaching and learning experiences that are accessible and affordable to meet the needs of its diverse students and that prepare them to be responsible global citizens and lifelong learners. The College embraces its responsibility to serve as an economic, cultural and civic beacon in the community.

Miami Dade College offers a wide range of programs designed to meet the needs of its diverse student body. The College offers degree options and a host of career certificates and specialized programs.

The Associate in Arts degree (A.A.), designed to prepare students for further study at four-year institutions The Associate in Science degree (A.S.) prepares students for direct entry into the workforce. A.S. graduates take advantage of the College's numerous partnerships with innovative businesses throughout South Florida. MDC is also accredited to offer baccalaureate degree programs (B.S. in Education and in Electronics Engineering Technology, B.A.S. programs in Public Safety Management, Supervision and Management, Health Sciences, and Film, Television, and Digital Production, as well as the B.S.N.). The College offers numerous short-term career certificate programs, as well as courses of study to enhance career knowledge through continuing education.

Upon the signing of this articulation agreement the **University of New Mexico** and **Miami Dade College** have agreed to the following:

The University of New Mexico will:

- On a yearly basis will have an on-site admissions process at MDC to facilitate ease of transition.
- Provide on-site admissions decisions to students interested in UNM.
- Create opportunities and assistance for MDC transfer students when applying for financial aid and scholarships. A minimum of 5 out-of-state tuition waivers will be committed to MDC students on an annual basis to students that have earned a transferable GPA of a 3.5.
- Review all courses taken at MDC and create transfer equivalencies for all classes that are deemed comparable to UNM (see included equivalencies).
- Accept college level coursework from MDC with an earned grade of "C" or better (on a 4.0 grade point scale). Courses not covered by the equivalency addendum will be evaluated based on the degree requirements of the UNM major.

Miami Dade College will:

- Support the 2+2 Articulation Agreement between the two institutions by communicating the degree opportunities available through UNM to its current and future students.
- Provide to UNM space in the Academic Advisement/Student Services area at each MDC campus in order to evaluate, assist, and recruit MDC students during yearly site visits.
- Assist in promoting UNM on-site visits to the MDC campus community.
- Agree to exchange professional information, when appropriate, in order to better understand the curriculum, format, and operation of each other's curriculum and programs.
- Support UNM distance learning initiatives that benefit MDC students.

This agreement will remain in effect with no date of termination. Either party may elect to terminate this agreement by providing written notice to the other party at least ninety (90) days in advance thereof. In the event of termination, the agreement will remain in effect until the conclusion of the academic year in which such termination occurs.

For purpose of communication and notification under the terms of this agreement, the following offices are designated as the primary office of responsibility. All notices of termination and requests for changes should be addressed to these officials.

| University of New Mexico | Miami Dade College |
|---|---|
| Signature obscured for security David(). Schmidly, Ph.D. President | Signature obscured for security Eduardo J. Padrón, Ph.D. President |
| <u>4-21-2011</u> Date | 5/9/11 Date |

EQUIVALENCY ADDENDUM

Miami Dade College

to

The University of New Mexico

The courses in this equivalency addendum are from Miami Dade's General Education Requirements for the Associates of Arts (A.A.) and Associate of Science (A.S.) degrees. Completion of the A.A. degree will meet UNM's core requirements. The Areas represent UNM's Core Curriculum Requirements. The courses listed in Area VI show how Foreign Language courses from Miami Dade transfer to UNM. One Foreign Language course with an AA or AS degree fulfills the UNM General Education Core requirements.

The right column shows the UNM equivalent course or non-equivalent Transfer course that will satisfy the UNM Core in the respective Area. (1T or 2T indicates level and transferability)

Area I: UNM Core: Writing and Speaking (Required)

| ENC 1101 English Composition ENC 1102 English Composition | | = ENGL 101 = ENGL 102 |
|--|--------------|--------------------------------------|
| | (One Course) | |
| ENC 2300 Advanced Communication Skills LIT 2480 Issues in Literature and Culture SPC 1026 Fundamentals of Speech Communication | | = ENGL 220 = ENGL 150 = CJ 130 |

Area II: UNM Core: Mathematics (One Course)

| MAC 1105 & 1105L College Algebra & Lab | = MATH 121 |
|--|------------|
| MAC 1114 Trigonometry | = MATH 123 |
| MAC 1140 Pre-Calculus Algebra | = MATH 150 |
| MTG 2204 Geometry for Educators | = MATH 112 |
| QMB 2100 Basic Business Statistics | = MGMT 290 |
| STA 2023 Statistical Methods | = STAT 145 |
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Area III. UNM Core: Physical and Natural Sciences

| Area III: UNM Core: Physical and Natural Sciences | |
|---|-------------|
| (Two Courses; One with Lab) | |
| AST 1002 Descriptive Astronomy | = ASTR 101 |
| BOT 1010 Botany | = BIOL 1T |
| BSC 1005 General Education Biology | = BIOL 110 |
| BSC 1007 Fundamentals of Biology | = BIOL 1T |
| BSC 1030 Social Issues in Biology | = BIOL 1T |
| BSC 1050 Biology and Environment | = BIOL 1T |
| BSC 1084 Functional Human Anatomy | = BIOL 237 |
| BSC 2010 Principles of Biology | = BIOL 123 |
| BSC 2010L Principles of Biology I Lab | = BIOL124L |
| BSC 2085 Human Anatomy and Physiology I | = BIOL 237 |
| BSC 2085L Human Anatomy and Physiology I Lab | = BIOL 248L |
| 100 2000 1100 | |

= BIOL 2T BSC 2250 Natural History of South Florida = CHEM 121 CHM 1045 General Chemistry and Qualitative Analysis = CHEM 123L CHM 1045L General Chemistry and Qualitative Analysis Lab = CHEM 121 CHM 1033 Chemistry for Health Sciences = CHEM 123L CHM 1033L Chemistry for Health Sciences Lab = EPS 101 GLY 1010 Physical Geology = EPS 101L GLY 1010L Physical Geology Lab = EPS 3T GLY 3171 Geomorphology of the United States = EPS 3T GLY 3884/3884L Environmental Geology & lab = EPS 4T GLY 4045 Moons, Planets & Meteors: An Intro to Planetary Science = NUTR 244 **HUN 1201 Nutritional Counseling** = EPS 225 OCB 1010 Introduction to Marine Biology = BIOL 2T PCB 2033 Introduction to Ecology = BIOL 2T PCB 2340C Field Biology = PHYC 110 PHY 1004 Physics with Applications I = PHYC 110 PHY 1005 Physics with Applications II = PHYC 102 PHY 1025 Basic Physics PHY 2048 Physics with Calculus I = PHYC 160 = PHYC 160L PHY 2048L Physics with Calculus I = PHYC 161 PHY 2049 Physics with Calculus II = PHYC 161L PHY 2049L Physics with Calculus II Lab = PHYC 151 PHY 2053 Physics (without Calculus) = PHYC 151L PHY 2053L Physics (without Calculus) Lab = PHYC 152 PHY 2054 Physics (without Calculus II) PHY 2054L Physics (without Calculus II) Lab = PHYC 152L = NTSC 261L PSC 1121 General Education Physical Science = ENVS 1T PSC 1515 Energy in the Natural Environment = BIOL1T ZOO 1010 Zoology

Area IV: UNM Core: Social and Behavioral Sciences (Two Courses)

| AMH 2010 History of the United States to 1877 | = HIST 161L |
|---|-------------|
| AMH 2020 History of the United States since 1877 | = HIST 162L |
| ANT 2410 Introduction to Cultural Anthropology | = ANTH 130 |
| CLP 1006 Psychology of Personal Effectiveness | = PSY 1T |
| DEP 2000 Human Growth and Development | = EDUC 293 |
| ECO 2013 Principles of Economics (Macro) | = ECON 105 |
| ECO 2023 Principles of Economics (Micro) | = ECON 106 |
| ISS 1161 The Individual In Society | = SOC 1T |
| ISS 1120 The Social Environment | = SOC 1T |
| POS 2041 American Federal Government | = POLS 200 |
| PSY 2012 Introduction to Psychology | = PSY 105 |
| SYG 2000 Introduction to Sociology | = SOC 101 |
| WOH 2012 History of World Civilizations to 1715 | = HIST 101L |
| WOH 2022 History of World Civilizations from 1715 | = HIST 102 |

Area V: UNM Core: Humanities (Two Courses)

| ARC 2702 History of Architecture II | = ARCH 2T |
|--|------------|
| | = ARTH 101 |
| ARH 1000 Art Appreciation | = ARTH 201 |
| ARH 2050 Art History I | = ARTH 202 |
| ARH 2051 Art History II | = MA 210 |
| ARH 2740 Cinema Appreciation | |
| DAN 2100 Dance Appreciation | = DANC 105 |
| DAN 2130 Dance History II | = DANC 113 |
| HUM 1020 Humanities | = UNIV1T |
| LIT 2120 A Survey of World Literature | = ENGL 293 |
| MUH 2111 Survey of Music History I | = MUS 2T |
| | = MUS 139 |
| MUL 1010 Music Appreciation | = MUS 2T |
| MUH 2111 Survey of Music History I | = MUS 2T |
| MUH 2112 Survey of Music History II | |
| MUL 2380 Jazz and Popular Music in America | = MUS 172 |
| PHI 2010 Introduction to Philosophy | = PHIL 101 |
| PHI 2604 Critical Thinking and Ethics | = PHIL 156 |
| THE 2000 Theatre Appreciation | = THEA 122 |
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Area VI: UNM Core: Foreign Language (One Course)

| ASL 1000, 1150C, | = SIGN 1T |
|--|------------|
| ASL 2160C, 2200C, 2210, 2220, 2400, 2430 or 2510 | = SIGN 2T |
| FRE 1120 Elementary French I | = FREN 101 |
| FRE 2201 Intermediate French II | = FREN 202 |
| FRE 2220 Intermediate French I | = FREN 201 |
| GER 1120 Elementary German I | = GRMN 101 |
| GER 1121 Elementary German II | = GRMN 102 |
| GER 2201 Intermediate German II | = GRMN 202 |
| GER 2220 Intermediate German I | = GRMN 201 |
| HAI or HCW courses | = MLNG 1T |
| HBR 1120 or 1121 | = MLNG 1T |
| ITA 1120 Elementary Italian I | = ITAL 101 |
| ITA 1121 Elementary Italian II | = ITAL 102 |
| JPN 1120 Elementary Japanese I | = JAPN 101 |
| JPN 1121 Elementary Japanese II | = JAPN 102 |
| JPN 2201 Intermediate Japanese II | = JAPN 202 |
| JPN 2220 Intermediate Japanese I | = JAPN 201 |
| POR 1120 Elementary Portuguese I | = PORT 101 |
| POR 1121 Elementary Portuguese II | = PORT 102 |
| POR 2201 Intermediate Portuguese II | = PORT 202 |
| POR 2220 Intermediate Portuguese I | = PORT 201 |
| RUS 1120 Elementary Russian I | = RUSS 101 |
| RUS 1121 Elementary Russian II | = RUSS 102 |
| SPN 1120 Elementary Spanish I | = SPAN 101 |
| SPN 1121 Elementary Spanish II | = SPAN 102 |
| SPN 2201 Intermediate Spanish II | = SPAN 202 |
| SPN 2220 Intermediate Spanish I | = SPAN 201 |

Area VII: UNM Core: Fine Arts (One Course)

| ARH 1000 Art Appreciation | = ARTH 101 |
|---|------------|
| ARH 2050 Art History I | = ARTH 201 |
| ARH 2051 Art History II | = ARTH 202 |
| DAN 2100 Dance Appreciation | = DANC 105 |
| DAN 2130 Dance History I | = DANC 113 |
| FIL 1030 History of Film | = MA 210 |
| MUL 1010 Music Appreciation | = MUS 139 |
| THE 2000 Theater Appreciation | = THEA 122 |
| Most ART, DAN, and THE courses also satisfy Fine Arts Core. | |

Other MDC courses may fulfill UNM Core requirements if UNM academic departments determine applicability of these courses toward degree requirements.