

## Transfer Course Conversion Guide for Cincinnati State to Global Miami Plan for Liberal Education

This guide is presented in a format consistent with the Global Miami Plan for Liberal Education. Cincinnati State courses that will transfer to these liberal education foundation program requirements are listed under each of the five foundation categories. The equivalent Miami course is shown in the brackets []. Courses marked with an (\*) also fulfill the historical perspective requirement. All students must take at least one Foundation course that presents a historical perspective. Courses showing (L) designation fulfill the lab requirement.

**Note that some academic majors at MU may have specific recommendations for these requirements.**

**Questions regarding these specific requirements should be directed to the divisional offices.**

**MIAMI UNIVERSITY IS ON A SEMESTER CALENDAR**  
Credits earned at a quarter school transfer to Miami at 2/3 the earned value:

5.0 qtr hrs = 3.3 sem hrs

4.0 qtr hrs = 2.6 sem hrs

3.0 qtr hrs = 2.0 sem hrs

2.0 qtr hrs = 1.3 sem hrs

### Foundation I. English Composition (6 Sem Hours)

ENG1001 [ENG111]

ENG1003 [ENG112]

ENG1001 & ENG1002 [ENG111]

ENG1002 & ENG1003 [ENG112]

ENG1001 & ENG1002 & ENG1003 [ENG111 & 112]

### Foundation II. Fine Arts, Humanities, Social Science (9 Sem Hours—You must take at least 3 semester hours from each category.)

#### IIA. Fine Arts (3 Sem Hours Minimum)

ART1660 [ART181]

ART1662 & ART1663\* [ART187]

ART1663 & ART1664\* [ART188]

ART1662 & ART1663 & ART1664\* [ART187 & 188]

HUM1660 [ART181]

HUM1662 & HUM1663\* [ART187]

HUM1663 & HUM1664\* [ART188]

HUM1662 & HUM1663 & HUM1664\* [ART187 & ART188]

HUM1665\* [MUS189]

MUS1665\* [MUS189]

HUM1670\* [THE191]

THE1670\* [THE191]

#### IIB. Humanities (3 Sem Hours Minimum)

ART1662 & ART1663\* [ART187]

ART1663 & ART1664\* [ART188]

ART1662 & ART1663 & ART1664\* [ART187 & 188]

COMM1020 [COM135]

CULT1680 [FST201]

ENG1011 [BUS102 & COM135]

HST1561\* [HST121]

HST1561 & HST1562\* [HST121]

HST1562 & HST1563\* [HST122]

HST1561 & HST1562 & HST1563\* [HST121 & 122]

HST1568\* [HST111]

HST1568 & HST 1569\* [HST111]

HST 1569 & HST1570\* [HST112]

HST1568 & HST 1569 & HST1570\* [HST111 & 112]

HUM1662 & HUM1663\* [ART187]

HUM1663 & HUM1664\* [ART188]

HUM1662 & HUM1663 & HUM1664\* [ART187 & 188]

HUM1680 [FST201]

LIT1040\* [ENG141]

LIT1041\* [ENG142]

LIT1042\* [ENG143]

LIT1045\* [ENG131]

LIT1046\* [ENG132]

LIT1047\* [ENG133]

LIT1048 [ENG134]

LIT1052 [ENG123]

PHI1620 [PHL101]

PHI1621 [PHL101]

PHI1620 & PHI1621 [PHL101]

PHI1625 [PHL131]

PHI1626 [PHL103]

PHI1630 [REL101]

PHI1631\* [REL103]

SPE1020 [COM135]

SPE1022 [COM135]

**Note that some academic majors at MU may have specific recommendations for these requirements. Questions regarding these specific requirements should be directed to the divisional offices.**

**IIC. Social Science (3 Sem Hours Minimum)**

BUS2925 [MGT111]  
COMM1023 [COM136]  
CULT1646 [COM143]  
ECO1512 [ECO201]  
ECO1513 [ECO202]  
GEO1551 [GEO111]  
GEO1552 [GEO101]  
GEO1551 & GEO1553 [GEO111]  
GEO1553 [GEO111]  
BUS2925 [MGT111]  
PSY1505 [PSY111]  
PSY1506 [PSY111]  
PSY1505 & PSY1506 [PSY111]  
SOC1520 [SPA211]  
SOC1521 [SOC151]  
SOC1521 & SOC1523 [SOC151]  
SPE1023 [COM136]

**Foundation III. Global Perspectives (6-9 Sem Hours)**

**IIIA. Study Abroad**

(6 Sem Hours Fulfills requirement) **OR**

**IIIB. G-Courses (9 Sem Hours) **OR****

**IIIC. G-Cluster (9 Sem Hours)**

**Foundation IV. Natural Science (9 Sem Hours, must include one laboratory course)**

**IVA. Biological Science (3 Sem Hours Minimum)**

BIO4014 & BIO4015 (L) [ZOO171]  
BIO4014 & BIO4015 & BIO4016 (L) [ZOO171 & 172]  
BIO4071 (L) [ZOO114]  
BIO4071 & BIO4072 (L) [ZOO114]  
BIO4081 & BIO4082 (L) [ZOO115]  
BIO4082 & BIO4083 (L) [ZOO116]  
BIO4081 & BIO4082 & BIO4083 (L) [ZOO115 & 116]

**IVB. Physical Science (3 Sem Hours Minimum)**

BIO4009 (L) [MBI161]  
BIO4074 (L) [MBI111]  
CHE2231 (L) [CHM111]  
CHE2203 (L) [CHM131]  
CHE2236 (L) [CHM131]  
CHE2251 & CHE2252 (L) [CHM141 & CHM144]  
CHE2251 & CHE2252 & CHE2253 (L) [CHM141, 144, 142, & 145]  
CMT6611 (L) [CHM141 & CHM144]  
EVS7623 [GLG121]  
PHY2291 & PHY2292 (L) [PHY171 & PHY183]  
PHY2291 & PHY2292 & PHY2293 (L) [PHY171, 183, 172, & 184]  
PHY2295 & PHY2296 & PHY2297 (L) [PHY181, 183, 182, & 184]  
PHY2294 & PHY2295 & PHY2296 & PHY2297 (L) --  
[PHY181, 183, 182, & 184]  
PHY2294 & PHY2297 (L) [PHY182 & PHY184]  
PHY2295 & PHY2296 (L) [PHY181 & PHY183]  
PHY2296 & PHY2297 (L) [PHY182 & PHY184]  
PSC2264\*(L) [PHY111 & PHY103]  
PSC2264 & PSC2265\* (L) [PHY111 & PHY103L]  
PSC2266\* (L) [GLG111 & GLG115L]

**Foundation V. Mathematics, Formal Reasoning, Technology (3 Sem Hours Minimum)**

IT 5206 [CSA163]  
MAT1111 & MAT1112 [STA261]  
MAT1154 & MAT1155 [MTH151]  
MAT1154 & MAT1155 & MAT1156 [MTH151 & 252]  
MAT1179 [STA261]

**Note that some academic majors at MU may have specific recommendations for these requirements. Questions regarding these specific requirements should be directed to the divisional offices.**