

## Transfer course Equivalency List

If a course transfers in as...	Then it will satisfy this Core requirement. Note: Writing Intensive Core requirements not satisfied.
--------------------------------	--

<b>Critical Writing</b>	<b>COR120</b>
ENG101 + ENG102	COR120 Critical Reading and Writing

<b>Mathematics</b>	<b>COR130</b>
<i>Any math course numbered MTH 110 or above</i>	COR130 Quantitative Reasoning or Applied Math

<b>World Language</b>	<b>COR140 options</b>
CHN 101 + 102	COR140C – Chinese
FRN 101 + 102	COR140F – French
JPN 101 + 102	COR140J – Japanese
RUS 101 + 102	COR140R - Russian
SPN 101 + 102	COR140S – Spanish

<b>Humanities</b>	<b>COR210 options</b>
RLS110, 300, 310, 350, 370, or 399	COR210R Religious Studies
PHL 201, 301, 313, 314, 333, 341, 346, or 356	COR210P Philosophy
ENG 210, 220, 321, 322, 326, 331, 341, 351, 361, 363, 367, 373, or 385	COR210Y Literary Studies

<b>Social Sciences</b>	<b>COR220 options</b>
CJ 101, LS 101	COR220J -- Criminal Justice
COM 101, 201 or 320	COR220C—Communication Studies
ECN 101, 201, 202 or 325	COR220E – Economics
GIS 200	COR220G – Gender & Identity Studies
PSY 101,205 or 215	COR220P – Psychology
SOC 101, 102, 103, 302 or 396; SOC/SW 210; or SOC/SJ 110	COR220S – Sociology & Anthropology

<b>Natural Science with Lab</b>	<b>COR230 options</b>
BIO 105, 110, 121, 141, or 142	COR230B – Biology w/ Lab
CHM 105, 121, 141, 142, or 145	COR230C – Chemistry w/ Lab
ENV 105 or 110	COR230E – Environmental Science w/ Lab
PHY 105, 110, 141, 142, 171, or 172	COR230P – Physics/Astronomy w/ Lab

<b>Fine Arts</b>	<b>COR240 options</b>
ART 157, 158, 205, 212 or 357	COR240A – Artistic Studies
MUS 104, 107, 108, or 109	COR240M – Musical Studies
THR 101, 201, 211, 305, 307 or 311	COR240T – Theatrical Studies

<b>Political Science &amp; Geography</b>	<b>COR250 options</b>
HIS 141, 142, 356, 357, 358 or 359	COR250U – US History
HIS 101, 102, 121, 122, 211, 213, 215, 217, 320, 344, 347, 413 or 415	COR250H – World History
GPH 210; PLS 150, 151, 152 or 385	COR250P – Political Science & Geography