| Core Transfer Map (CTM) Crosswalk | EOU | отт | OSU- Bacc Core (now - Spring 2025) | OSU- Core Education (Summer 2025 future) |  | su | sou |  | ๗о | wou |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Writing-WR } 121 Z \\ & \text { (4 Cr.) } \end{aligned}$ | WR 1212 (4 credits) | WR 1217 (4 creaits) | 1 of 1 Writing I course (3-4 credits)1 of 1 Literature/Artscourse ( $3-4$ credits)1 of 1 Western Culturecourse ( $3-4$ credits)1 of 1 Cultural Diversitycourse ( $3-4$ credits)1 of 1 Social Processesand Institutions course (3-4 credits)2 of 3 Biological andPhysical Science Courses(8-10 credits)1 of 1 Mathematicscourse ( $3-4$ credits) | $\begin{aligned} & \text { Writing Foundations (1 of } \\ & 1 \text { course) } \end{aligned}$ | of 2 University Writing courses (3.4 credits) |  | 1 of 3 Purposeful <br> Learning course ( $3-4$ <br> credits) | WR121Z |  | $\begin{aligned} & 1 \text { of } 2 \text { Foundations: Writing } \\ & \text { courses ( } 4 \text { credits) } \end{aligned}$ |
| Arts \& Letters - 2 courses (6-8 Cr.) |  <br> 2 Aesthetics and <br> Humanities courses (6-8 <br> credits) | 2 Humanities courses (68 credits) |  | Arts \& Humanities (2 of 2 courses) | BA minimum of 7 credits, minimum 3 in a Fine \& Performing Arts Area) ***Additional credits apply to FRINQ | BS minimum of 7 credits of Arts \& Letters/Social Science courses ..."Additional credits apply to FRINQ | 1 Creativity and Expression course (3-4 credits) <br> 1 Creativity \& Innovation course (3-4 credits) <br> 1 Inquiry and Analysis course (3-4 credits) <br> 1 Numerical Literacy course (3-4 credits) <br> 1 Equity, Diversity \& Inclusion (3-4 credits) | 2 Arts and Letters courses (6-8 credits) |  | ```2 of 2 Exploring Knowledge: Literary and Aesthetic Perspectives courses (6-8 credits)``` |
| $\begin{aligned} & \text { Social Science - } \\ & 2 \text { courses } \\ & \text { (6-8 } \mathrm{Cr} .) \end{aligned}$ | $\begin{aligned} & 2 \text { Social Science } \\ & \text { courses (6-8 credits) } \end{aligned}$ | 2 Social Science courses (6-8 credits) |  | Social Science (1 of 1 course) <br> Communication, Media, \& Society (1 of 1 course) | BA Satisfies the 7 credit Social Sciencel/Science requirement. ".*AAditional credits apply to FRINQ |  |  | 2 Social Science cour | Irses (6.8 credits) | 2 of 2 Exploring Knowledge: Social, Historic, and Civic Perspectives courses (6-8 credits) |
| Natural Science 2 courses w/labs (8-10 Cr.) | 2 Natural \& Info Science courses ( $8-10$ credits) | 2 Science/ Mathematics courses; lab science requirement met ( 8 -10 credits) |  | Scientific Inquiry and Analysis (Natural Science w/lab; 2 of 2 courses) |  | BS <br> $8-10$ (of 10 credit <br> minimum) credit <br> Science ( 6 credits <br> must be w/lab) <br> requirement |  | 2 Science courses (8 standalone lab cours requirement) | 8-10 credits; se will not count in this | 2 of 2 Exploring Knowledge: Scientific Perspectives courses ( $8-10$ credits) |
| $\begin{aligned} & \text { Math - } 1 \text { course } \\ & (4-5 \text { Cr.) } \end{aligned}$ | 1 College level <br> mathematical course (4- <br> 5 credits.) | 1 Science/ Mathematics course; mathematics requirement met ( $4-5$ credits) |  | Quantiative Literacy and Analysis (1 of 1 course) | BA 1 Science or Math course (4-5 credits) | BS 1 Math or Statistics course ( $4-5$ credits) $)$ |  | BA <br> No Math <br> requirement; counts <br> as elective credit (4- <br> 5 credits) | BS <br> Counts toward 1 <br> term of requirement <br> Ior 1 year college <br> leve Math (4-5 <br> credits) | $\begin{aligned} & 1 \text { of } 1 \text { Foundations: Math } \\ & \text { course ( } 4 \text { credits) } \end{aligned}$ |
| One course must also satisfy AAOT Cultural Literacy Requirement |  | Meets Intercultural <br> Studies recommendation |  |  |  |  | Met with Equity, Diversity \& Inclusion capacity | Counts as 1 of 2 required Cultural Literacy courses ( $6-8$ credits) |  |  |
| Courses must total minimum of 30 credits, can be filled by an elective credit if needed | Additional credits taken to reach 30 in the Foundational Curriculum will be applied to the general education category associated with them. | Additional courses taken to reach 30 credit minimum will be applied to the appropriate General Education category. | Core Transfer Maps will be taken as a block only. The courses and categories in the Core Transfer Map will not be singularly articulated to OSU's BaccCore. | Additional credits taken to reach 30 may be applied to the general education category based on the Core Ed Transfer course articulation policy | Additional credits(as many as 9) taken to reach 30 credit total will be applied to the 30 credit minimum needed to waive the 15 credit - first year University Studies requirement - First Year Inquiry (FRINQ). See remaining BA/BS and University General Education Requirement section for recommendations. |  | Core Transfer Maps will be taken as a block only. The courses and categories in the Core Transfer Map will not be singularly articulated to SOU's Lower Division GE Capacitiy Model. | Additional credits taken to reach 30 will be applied to the appropriate General Education requirement. |  | Additional credits taken to reach 30 will be applied to the appropriate General Education requirement. 2 of 2 First Year Seminars (8 credits) covered by CTM but not via direct articulation. |
| Total Credits Completed (ranae) | 28.35 credits | 28.35 credits | $26-30$ credits |  | 21-30 credits | 24-30 credits | 18-24 credits | ${ }^{34-43}$ credits |  | ${ }^{28-34}$ credits |
| Remaining lowerdivision University General Education (or the equivalent) Requirements - not covered by Core Transfer Maps | 30 credits remaining to complete the General Education Core*, including the following remaining requirements: 0-14 credits Aesthetics and Humanities $\dagger$ <br> 0-14 credits Social Sciences $\dagger$ <br> $0-12$ credits Natural Mathematical \& Information Sciences $\dagger \ddagger$ <br> 6-20 credits Artistic Process and Creation $\dagger$ <br> 0-12 credits in Gateway <br> - 60 credits needed to complete General Education Core <br> † 6-20 credits in at least 2 disciplines in each of: Aesthetics and Humanities; Social Sciences; Natural, Mathematical \& Information Sciences; and Artistic Process and Creation required for General Education Core <br> $\ddagger$ At least one Physical/Biological Science course required | COM 1112 Public Speaking, 4 credits <br> WRI $122 Z$ English Composition II, 4 credits <br> 9 credits from Communication Elective list <br> 1-3 Humanities credits* <br> 4-6 Social Science credits $\dagger$ <br> 1-4 Science/ <br> Mathematics credits $\ddagger$ <br> * 9 credits in Humanities required; no more than 3 credits of activity or performance-based courses <br> $\dagger 12$ credits in Social Science required <br> $\ddagger 12$ credits (at least 4 from a lab science) +4 credits college-level math required | Speech (3 credits) <br> Fitness (3 credits) <br> Writing II (3 credits) <br> Difference, Power, and Discrimination (3 credits) <br> 0-8 Biological Science* <br> 0-8 Physical Science* <br> * 3 courses ( 12 credits) required within Biological and Physical Sciences - 1 course (min. 4 credits) in Biological; 1 course (min. 4 credits) in Physical; remaining course (min. 4 credits) in either category | Difference, Power, and Oppression: Foundations (1 of 1 course). | -Students transferring w/3 the 2nd WR course by tak Sophomore Inquiry (SINQ) <br> Students transferring with need 1 additional WR cou <br> -Race \& Ethnic Studies R required at PSU unless eq at the community college( credits). <br> -Junior Cluster (Univ.Stud credits) <br> -Sr. Capstone (Univ. Stud credits) <br> BA <br> Completion of at least the third term, second year of a secondlanguage course taught in the language or equivalent competency (Language courses excluding 203 will count towards BA Arts \& Letters requirement) <br> 1-4 additional credits in Arts \& Letters (min. 3 credits of 10 credits must be in Fine \& Performing Arts) | w/30-89 credits will meet laking University Studies Q) at PSU. <br> with 90 or more credits will ourse. <br> Requirement: 2 courses equivalent course taken e(fewer than 90 transfer <br> udies) (12 Upper Division <br> udies) (6 Upper Division <br> BS <br> 2-4 additional Science credits(at least 6 of 10 credits must be with lab) | WR $122 Z 4$ credits WR 1234 credits <br> BS degree requires at least two courses (7 or more credits) in mathematics, designated programming courses, designated statistics courses, or designated logic courses, earning a C- or better in each. <br> BA degree requires 2 years college level or equivalent in a Second Language | BA: 2 years college <br> level or equivalent in <br> a Second Language$\|$BS: <br> 2 terms college-level <br> or equivalent <br> Mathematics/ <br> Computer Science $\ddagger$ |  | 3-4 credits of Foundations: Communication and Language <br> $3-4$ credits of Foundations: Critical Thinking <br> 4 credits of Foundations: Health Promotion |

