Navigating Assist.org

Assist.org will help you find the CR courses to lead you toward a successful and prepared transfer into the California State University (CSU) and University of California (UC) systems. This handout will help you navigate the website to identify the right courses to take at CR to prepare for your major or fulfill specific requirements.

| ur transfer | | 26 |
|--|------------------------------------|----|
| urtransier | ransfer Information | |
| ource. | Academic Year | 10 |
| information you need to find the best path degree. | 2019-2020 | |
| | Institution | 5 |
| sist? | Select an Institution | |
| Questions | Agreements with Other Institutions | 12 |
| | Select an Institution | * |
| | View Agreements | |

First, go to www.assist.org

Under the **Transfer Information** section on the home page, select the **Academic Year** for which you are completing, or have completed, courses at CR.

In the Institution field, type in College of the Redwoods.

In the **Agreements with Other Institutions** field, type in the **name of a school** or search from all of the CSUs and UCs from the drop down list.

| assist the afficial transfer and articulation system for California's public college universities | sand | 2017-2017 to sumboldt State University om College of the Redwoods |
|---|------|---|
| Transfer Information | | View Agreement by: Major |
| Academic Year | 12 | |
| 2016-2017 | - | Q Search |
| Institution | | D All Majors |
| College of the Redwoods | - | |
| Agreements with Other Institutions | | A C Andropology |
| To: Humboldt State University | | O Art Education Concentration |
| View Agreements | | O Art - History Concentration |
| | | O Art - Studio Concentration |
| Transferable Courses at College of the Redwood | s | 8 🛞 Biology - Cellular/Molecular > |
| Select | | O valory - Ecolory and Biodiversity |

Once you come to the next screen, in the middle row you can **select** or **search** for **any major** offered at the school you selected.



After you select a major, on the far right hand side of the screen you will be prompted to either **view or download the course agreements** between CR and the major you selected at your target institution.

| CALCULUS | PREREQUIS | TE INFORMATION |
|--|----------------------------------|--|
| This major requires calculus (MATH 105 and/or MATH 109 as d 001 + 101T). Check the Calculus Prerequisite Courses section | hown below) w at the end of t | hich has a prerequisite of pre-calculus (MATH 102 or both MATH his agreement to view details. |
| LO | WER DIVISI | ON CORE |
| Recommend Prerequisite(s) for spper div | ed to be compliation course(x) | eted prior to transfer In this major, concentration or track |
| BIOL 105 - Principles of Biology (4.00) | + | BIOL 3 - Fundamental Cell Biology (4.00) |
| BOT 105 - General Botany (4.00) | | BIDL 5 - General Botany with Lab (4.00) |
| CHEM 109 - General Chernistry I (5.00) | | CHEM 1A - General Chemistry (5.00) |
| CHEM 110 - General Chemistry II (5.00) | + | CHEM 18 - General Chemistry (5.00) |
| PHYX 106 - College Physics: Mechanics & Heat (4.00) | + | PHYS 2A - General Physics I (4.00) |
| STAT 109 - Introductory Biostatistics (4.02) | - | MATH 15 - Introduction to Statistics (4.00) Course anticulates with more than one university course Course(s) can any fulfill one requirement within the major |
| 2006 110 - Introduction Zonipers 16 070 | - | BIOL & Connect Technol (4.00) |

To read this report: The **left hand column** will show many of the **lower division courses required for your selected major at your selected school**. Opposite those courses on the **right**, you can find any corresponding **Articulated Agreements at CR**. An articulated agreement means a course has been determined to satisfy the equivalent course or requirement for that particular major at that particular university; if you complete the articulated agreement here, it will be considered complete after your transfer, too!

These reports will often also contain very important information about **admissions or impaction requirements**. But it is **always** best to *also* go directly to your target school's transfer admissions web page to find out what exactly that school requires from you for its campus and/or major's admission.

Most students can easily achieve one of CR's many Associate Degrees while working towards transfer. To find out which degree fits your path, you can look up different degree requirements in **CR's catalog** online, under the **Academics** tab on **www.redwoods.edu**, or through your **Program Evaluation** in **WebAdvisor**.

As questions come up, don't hesitate to check in a CR counselor or advisor!