RIO SALADO COLLEGE A MARICOPA COMMUNITY COLLEGE

## SANDRA DAY O'CONNOR HIGH SCHOOL Dual Enrollment Course List 2023-2024

Admissions--needed by new students only: 2.6 unweighted GPA (students must have completed at least 2 years of high school coursework) or Completion of EdReady College Reading Placement Assessment no minimum score required; OR one of these scores: PSAT-720; SAT-720; ACT12; AzM2 ELA - Proficient or Highly Proficient.

Prerequisites--required for all students
**CTE/Occupational classes do not require admissions
Fall 2023
Spring 2024

| High School Course Class Period (Instructor) | Rio Course Title | Rio Course ID | Class \# | Credits | Rio Course Title | Rio Course ID | Class \# | Credits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Admissions, Placement or Prerequisite Needed |  |  |  | Admissions, Placement or Prerequisite Needed |  |  |  |
| Accounting <br> Period <br> (Tiffany Kurtz) | $\wedge$ ^ Accounting Concepts | ACC109 | 26243 | 3 | ACC109 continues as a yearlong class |  |  |  |
|  | Admissions not required. Course does not have prerequisite. |  |  |  |  |  |  |  |
| Advanced Accounting Period (Tiffany Kurtz) | ^ © Computerized Accounting | ACC115 | 27247 | 3 | ACC115 continues as a yearlong class |  |  |  |
|  | Admissions not required. Course does not have prerequisite. |  |  |  |  |  |  |  |
| Biology <br> Period <br> (Sara Stollar-Yates) | ^ Biology Concepts (lab included) | BIO100 | $\begin{aligned} & 25360 \\ & 25361 \end{aligned}$ | 4 | BIO100 continues as a yearlong class |  |  |  |
|  | New students must meet admissions requirements |  |  |  |  |  |  |  |
| Anatomy \& Physiology <br> Period <br> (Sara Stollar-Yates) | ^ Introduction to Human Anatomy and Physiology (lab included) | BIO160 | $\begin{aligned} & 24492 \\ & 24493 \end{aligned}$ | 4 | BIO160 continues as a yearlong class |  |  |  |
|  | New students must meet admissions requirements |  |  |  |  |  |  |  |
| Honors Chemistry Period (Scott Lannen) | Fundamental Chemistry and Lab | CHM130 ${ }_{\text {CHM130L }}$ | 25972 | 3 1 | Fundamental Chemistry and | CHM130 CHM130LL | 15295 | 3 1 |
|  | Grade of "C" or better in Algebra or Accuplacer NextGen QAS: 263+ or ACT (Math): 18+ or SAT(Math) 510+ or Edready Quantitative reasoning, Alg and Stats score of 70+ <br> Note: Students must register for both CHM130 and CHM130LL to receive full credit. |  |  |  |  |  |  |  |
| Intro to Human Communication Period <br> (Cynthia Garraway) | $\wedge$ Introduction to Human Communication | COM100 | 25237 | 3 |  |  |  |  |
|  | New students must meet admissions requirements |  |  |  |  |  |  |  |



| U.S. History Period <br> (Laura McKinnon) | $\wedge$ United States History to 1865 | HIS103 | 23710 | 3 | ^ United States History 1865 <br> to Present | HIS104 | 10457 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U.S. History <br> Period <br> (Tiffany Ellis) | $\wedge$ United States History to 1865 | HIS103 | 23711 | 3 | ^ United States History 1865 <br> to Present | HIS104 | 10458 | 3 |
|  | New students must meet admissions requirements |  |  |  | New students must meet admissions requirements |  |  |  |
| World History <br> Period <br> (Amanda Schlueter) | ^ World History to 1500 | HIS110 | 26497 | 3 | ${ }^{\wedge}$ World History 1500 to the Present | HIS111 | 12033 | 3 |
|  | New students must meet admissions requirements |  |  |  | New students must meet admissions requirements |  |  |  |
| College Algebra <br> Period <br> (Andrew Cardon) | College Algebra/Functions | MAT152 | 26211 | 3 |  |  |  |  |
| College Algebra <br> Period 4 <br> (Brad Matson) | College Algebra/Functions | MAT152 | 26212 | 3 | Elements of Statistics | MAT206 | 11712 | 3 |
|  | 3.0 unweighted GPA for students who completed at least <br> 2 years of high school coursework <br> OR Accuplacer NextGen AAF: 237+ <br> OR ACT (Math): 22+ <br> OR SAT(Math) 530+ <br> OR EdReady College Algebra Placement of 80+ |  |  |  | Grade of "C" or better in MAT142, MAT151, or MAT187 <br> OR Accuplacer NextGen AAF: 263+ <br> OR EdReady College Algebra Placement Test 80+ AND ACT Math = 24+ <br> OR EdReady College Algebra Placement Test 80+ AND SAT Math $=560_{+}$ <br> OR EdReady College Algebra Placement Test 80+ AND 2nd year HS Algebra or Pre-Calc with B or better |  |  |  |
| Honors Precalculus <br> Period <br> (Brad Matson) | - Precalculus | MAT187 | 23270 | 5 | MAT187 continues as a yearlong class |  |  |  |
|  | Grade of C or better in MAT 151 <br> OR Accuplacer NextGen AAF: 263+; <br> OR EdReady College Algebra Test $80+$ AND ACT Math $=24+$ <br> OR EdReady College Algebra Test 80+ AND SAT Math $=560+$ <br> OR EdReady College Algebra Test 80+ AND 2nd year HS Algebra or Pre-Calc with B or better |  |  |  |  |  |  |  |
| Elements of Statistics <br> Period <br> (Andrew Cardon) |  |  |  |  | Elements of Statistics | MAT206 | 11547 | 3 |
|  |  |  |  |  | Grade of "C" or better in MAT142, MAT151, or MAT187 <br> OR Accuplacer NextGen AAF: 263+ <br> OR EdReady College Algebra Placement Test 80+ AND ACT Math = 24+ <br> OR EdReady College Algebra Placement Test 80+ AND SAT Math $=560+$ <br> OR EdReady College Algebra Placement Test 80+ AND 2nd year HS Algebra or Pre-Calc with B or better |  |  |  |
| Calculus <br> Period <br> (Jeff Williams) | - Calculus with Analytic Geometry I | MAT221 | 23296 | 4 | MAT221 continues as a yearlong class |  |  |  |
|  | Grade of C or better in MAT187 <br> OR Accuplacer NextGen AAF: 276+ <br> OR EdReady College Algebra Placement Test 80+ AND ACT Math $=28+$ <br> OR EdReady College Algebra Placement Test 80+ AND SAT Math $=640+$ <br> OR EdReady College Algebra Placement Test 80+ AND 2nd year HS Algebra or Pre-Calc with B or better |  |  |  |  |  |  |  |



Legend:
$\wedge$ Lower classmen may be eligible for this course.

- Tuition is due in fall semester, but credit for full-year courses is awarded at the end of the spring semester.

