



## DUAL ENROLLMENT REGISTRATION FORM (including Early College /Home School )

Term: \_\_\_\_\_ Year: \_\_\_\_\_

IRSC Student I.D. #: \_\_\_\_\_

Indian River State College's Dual Enrollment program provides the opportunity for qualified high school students who meet the eligibility criteria specified in their District's articulation agreement, to enroll in college courses while simultaneously enrolled in a public high school. Students receive both high school and college credit for these courses. Dual Enrollment students are exempt from tuition, matriculation, and laboratory fees. Textbooks for public high school students are provided by their District, and must be returned. Textbooks for home school students are provided by IRSC and must be returned. Private School students are responsible for acquiring their own textbooks and instructional materials.

**STUDENT DATA (Please Print):**

Last Name:	First:	Middle:
Street Address:	City:	ZIP:

Home Phone: \_\_\_\_\_ High School Name: \_\_\_\_\_ Date of Birth: \_\_\_\_\_

Present Grade: %9 %10 %11 %12

Dual Enrollment Program cohort Types (junior & senior options) select one only if applicable.

- Early College (high school junior & senior)—enrolled in 12 college credits per semester toward an Associate Degree and receive high school and college credit for successful course completion.
- Dual Enrollment Success Academy (DESA ): (high school senior)—with A 3.0 GPA without the minimum placement scores or a 2.5 GPA with a passing P.E.R.T., S.A.T.<sup>®</sup> or A.C.T.<sup>®</sup> reading score.

**ACADEMIC DECLARATION:** (Indicate GPA AND check the corresponding box below)

The student's cumulative unweighted GPA is \_\_\_\_\_

- The student meets the unweighted GPA requirement of 3.0 for any college credit course or 2.0 for vocational clock hour courses.
- The student does not meet the GPA requirement, and exception pursuant to the IRSC/(School District, Private School, or Home School inter-

\_\_\_\_\_  
\_\_\_\_\_

--	--	--	--

\_\_\_\_\_

\_\_\_\_\_