

Currently offered Dual Credit Courses at HS2 and enrollment instructions. College credit is earned through successful completion of the course.

PSU (Challenge Program)	PCC	OIT
Spanish 201, 202, 203 (HS2-Spanish 4) Villalobos Writing 121 Wenger/McArthur-Maggard Calculus -Stonick	Pre-Calculus - Stonick	Health - Crapper Biology -Crapper Human Body Systems -Smith Medical Interventions -Harris Biomedical Innovations - Crapper Computer Lit - Baker Chemistry – Harris Chemistry – Wilson

**I. To begin enrollment for PSU: (SEE [Video Instructions](#))**

**Step One:**

Apply to become a student at PSU. This step only needs to be done once, ever. **Returning students do not need to do this step.** Create a temporary login and password which will generate your PSU ID number and a security/activation code. You will need this for the next step! **Take a screen shot of this page so you have this information handy.**

**[APPLY TO PSU](#)**

**Step Two:**

Activate your online account, called an ODIN account. You will need your PSU ID number and the security/activation code you received from completing step one. You only need to do this once, ever. **Returning students do not need to do this step.**

**[SET UP ACCOUNT](#)**

**Step Three:**

Now you can register for your class or classes for the current term/semester. **Returning students who have an active ODIN account only need to do this step.**

**[REQUEST COURSES](#)**

*PDF versions of the enrollment process are accessible below.*

**[2017 FALL ENROLLMENT FOR NEW STUDENTS \(CLICK FOR PDF\)](#)**

Additional Resources for Students

- [School Specific Information](#)
- [Credit and Transcripts](#)
- [Video Instructions](#)

**II. To begin enrollment at PCC: ([Link to PCC site](#))**

There is a 3-step process for students who wish to receive college credit for their high school course work through PCC Dual Credit:

1. [Apply for admissions](#)

- a. Choose PCC High School Dual Credit as your application type.

Application Type:

2. [Log into your MyPCC & set up your permanent password](#)
3. [Register for Dual Credit classes](#)

You will need the appropriate CRN for step three. CRN's can be found in the table below or [at this link](#).

PCC Courses under Agreement (credits)		High School Course	Teacher
Computer Aided Design & Drafting			
CADD 185	<a href="#">Inventor Fundamentals</a>	(3)	Inventor Fundamentals
			Sean Morrison
Mathematics			
MTH 111	<a href="#">College Algebra</a>	(5)	Pre-Calculus
			Virginia Stonick
MTH 112	<a href="#">Elementary Functions</a>	(5)	Pre-Calculus
			Virginia Stonick

### III. To begin enrollment for OIT credit:

- 1) Go to the OIT link: <http://www.oit.edu/acp>
- 2) Click the large, blue "Register to Enroll" button
- 3) Click on the Dual Credit Application and submit
- 4) Look up CRN Numbers on table

<u>HS2 Instructor</u>	<u>HS2 Course Name</u>	<u>OIT Course (# of Credits)</u>	<u>OIT CRN Number</u>
Carlie Harris	Medical Interventions	BIO 109 (2)	11833
Carlie Harris	Chemistry	CHE 101/104 (4)	11827/ 11830
Lyn Wilson	Chemistry	CHE 101/104 (4)	31172/ 31173
Doug Smith	Human Body Systems	BIO 200 (2)	11820
Doug Smith	Human Body Systems	BIO 103 (4)	11826
Jeffrey Crapper	Health	HED 246 (2)	31497
Jeffrey Crapper	Biology	BIO 101 (4)	11814

<b><u>HS2 Instructor</u></b>	<b><u>HS2 Course Name</u></b>	<b><u>OIT Course (# of Credits)</u></b>	<b><u>OIT CRN Number</u></b>
Jeffrey Crapper	Biology	ENV 111 (4)	11816
Jeffrey Crapper	Biomedical Innovations	HED 240 (2)	11815
Jeffrey Crapper	Biomedical Innovations	HED 275 (3)	11843

- 5) Go back online and continue the registration process using the CRN.
- 6) If you need assistance, call OIT but have your student nearby as FERPA regulations will not allow the phone representative to give you information.  
OIT contact information for Carleen Drago Phone: [503.821.1297](tel:503.821.1297)  
email: [Carleen.Drago@OIT.edu](mailto:Carleen.Drago@OIT.edu)
- 7) Parents can mail a check directly to OIT for payment or use the CashNet online payment system.

### **Credit by Proficiency (Exam or Capstone Presentation\*)**

In addition, college credit may be earned through the successful completion of an exam or project. Credit in this manner cannot be completed until the end of the course. You will need to acquire the appropriate paperwork from your HS2 teacher to receive this credit. [Missouri S&T PLTW College Credit Website](#)

Every Biomedical Innovation(BI) student who earns a B or higher on their capstone project automatically qualifies for the BI credit. If they earned a score of 6 or higher on their End of Course (EOC) Exam in Principles of Biomedical Studies (PBS), Human Body Systems (HBS), and Medical Interventions (MI) they also earn college credit. Every course through Missouri University is 4.5 quarter credits and the cost is \$250 per course.

<b>Missouri University of Science &amp; Technology</b>	<b>OIT</b>
Biotech- PBS -Harris Human Body Systems -Smith Medical Interventions - Harris Biomedical Innovations* - Crapper	Biotech- IED -Morrison Principles of Engineering-Baker/Morrison Digital Electronics-Baker Engineering Design & Development* - Baker