I am proud to say that our AP Chemistry course here at Whiteland Community High School is dual credit with IU. IU offers dual credit through their Chem101 course and with their Chem105/106. While Chem101 is the chemistry course for non-science majors, our AP Chemistry course here at the high school is dual credit with the Chem 105/106 course - the chemistry course for science majors. The rigor of both the College Board AP chemistry course AND the IU-ACP chemistry course will well prepare you for your college classes in chemistry. Below is information about IU-ACP program. Please see Mrs. Smola or Mrs. Fritz for more information.

Length of WCHS Course: one year Dual Credit University: Indiana University
Dual College Course and Credits: Chem C105/125 and C106/126, Principles of Chemistry 1 and 2; 10 credits
Course prerequisite: Successful completion of biology and chemistry; Cumulative GPA of 2.7 or higher
Cost of Dual Credit: $\$ 25 /$ credit hour; $\$ 125$ each semester; tuition is waived for students eligible for free and reduced lunch if school affirms eligibitilty.

Dual Credit Procedure: IU's ACP (Advance College Project) uses an online application system. Info will be given in the fall.

Transfer Agreements: -If you are interested in colleges not on the list, please contact that specific college with your question of transferability. Chem 105/106 is a part of the Core Transfer Library which will transfer among all Indiana public college and university campuses, assuming adequate grades.

| Institution | Course Number | Course Name | \# of Credits |
| :---: | :---: | :---: | :---: |
| Ball State University | Chem 111/111L + 112/112L | General Chemistry 1 and 2 | 8 |
| Indiana State University | Chem 105/L + 106/L | General Chemistry 1 and 2 | 8 |
| Indiana University- Bloomington | Chem C105/125 + C106/126 | Principles of Chemistry 1 and 2 | 10 |
| IUPUI | Chem C105/125 + C106/126 | Principles of Chemistry 1 and 2 | 10 |
| Ivy Tech | Chem $105+106$ | General Chemistry 1 and 2 | 10 |
| Purdue University West Lafayette | Chem $11500+11600$ | General Chemistry 1 and 2 | 8 |
| University of Southern Indiana | Chem $261+262$ | General Chemistry 1 and 2 | 8 |
| Vincennes University | Chem 105/105L + 106/106L | General Chemistry 1 and 2 | 10 |
| University of Indianapolis | Chem 150/151 + 160/161 | General Chemistry 1 and 2 | 8 |

