



- Ivy Tech Community College and University of Delta High School have partnered to offer many dual credit courses. With proper scheduling and by demonstrating college readiness, students may be able to complete the ICC (Technical Certificate) at their high school at little or no cost to the student.
- **The ICC will transfer to any Indiana public college or university as a block of 30 credit hours toward meeting general education requirements for a Bachelor's degree, giving students a great start to their education. This 30-credit hour block of courses is equivalent to a full year of college coursework.**
- The ICC is a state-mandated law (Senate Act 182 initiated in 2012). All Indiana public colleges/universities have agreed upon a set of general education coursework to be bundled up in an easily transferable package.
- The ICC is the 1st (and most important) half of the Associates in General Studies.
- **The Indiana College Core saves students time and money, while increasing their academic confidence and the likelihood that they will complete a higher education credential.**

### Benefits of Earning the ICC

- **College Completion:** Earn a Technical Certificate while in high school.
- **College Graduation:** Participate in a college graduation (even before your high school graduation).
- **Recognition:** Be awarded at your high school Honors Night or Graduation Ceremony for completing the ICC.
- **Smooth Credit Transfer:** Bundle the 30 general education credits in a Technical Certificate for easy credit transfer.
- **Cost Effective:** Earn a college completion for very little to no expense.
- **Save Time or Lessen Your Load:** By completing most of your general education courses while in high school, you can save time on earning your Bachelor's degree or take fewer credits each semester at your future college/university and still graduate on time.
- **Start Major/Program Courses Sooner:** You will be able to start the courses in your major sooner since you have already completed most of your general education courses.
- **Pursue Other Opportunities in College:** By earning the Core in high school, students are able to pursue additional opportunities in college such as adding a minor, studying abroad, immersive learning opportunities or starting graduate school earlier.

- Students must complete at least 1 course from each of the 6 categories (listed below) and earn a minimum of 30 credit hours for the ICC completion.

**The 6 ICC Categories are:**

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| 1) Written Communication (3-6 credits)   | 4) Scientific Ways of Knowing (3-12 credits)              |
| 2) Speaking and Listening (3-6 credits)  | 5) Social and Behavioral Ways of Knowing (3-12 credits)   |
| 3) Quantitative Reasoning (3-12 credits) | 6) Humanistic and Artistic Ways of Knowing (3-12 credits) |

- Dual Credit from other colleges/universities, Advanced Placement (AP) test scores, and CLEP scores may be transferred to Ivy Tech in order to fulfill the ICC requirements.

For credit transfer, **official** transcripts from the other institutions must be sent to Ivy Tech electronically to **muncie-registrar@ivytech.edu** or by mail to **Records Department, 125 S. High St., Muncie, IN 47305**.

- If a course in the ICC curriculum is not offered at the student's high school, the course can still be taken at Ivy Tech (on-campus or on-line) for college credit (if the student qualifies). These courses are typically offered at a reduced tuition if it is a course that completes the certificate.
- Students must earn at least 15 of the 30 credits through Ivy Tech.
- Students must complete with a minimum GPA of 2.0 (Ivy Tech GPA).
- No course substitutions or deviations from the ICC curriculum is allowed.
- This credential will be documented on a student's Ivy Tech transcript.
- Students earning the ICC are eligible to participate in Ivy Tech's Spring graduation ceremony (even if they complete in the Summer after their senior year). Official diplomas will be awarded and mailed to students.

## Ivy Tech Muncie-Henry County Dual Credit Contacts

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