

#### What is the Indiana College Core (ICC)?

In collaboration with the Advanced College Project, the IU Bloomington ICC is a program that allows students to take college level courses while still in high school. It is a partnership between IU Bloomington and Indian Creek high school.

#### What does participation in the program offer to students?

In this program students will complete a 30 credit hour block of courses that will transfer to course credit at IU. Students will also develop the critical thinking, time management, and work ethic skills necessary to succeed in college. They will also build foundational intellectual skills, quantitative reasoning, scientific, social, and behavioral skills.

#### How will this program help students?

This 30 credit hour block of courses is equal to an average year of college coursework. It is a great way for students to get a jump start on their college career and save time and money. For many students, this means that they will have more time in college to participate in exciting programs and heighten experiences.

#### How much does this program cost?

Tuition-related fees for Advance College Project courses are waived for Indiana high school students. However, students are still responsible for technology, textbook, and e-textbook fees.

#### What criteria do you need to meet in order to be eligible to earn the ICC?

Students must maintain a GPA of a 2.7 or higher and take all of the required courses for the ICC and pass with a C or better. The ICC courses that are required are outlined on the next page.

### ICC Course Requirements Suggested Outlines

Plan with taking Alg	1	Plan without taking	
in 8th grade		Alg I in 8th grade	
Grade 8		Grade 8	
Health		Health	
Prep CC		Prep CC	
Alg I			
Grade 9		Grade 9	
Semester 1	Semester 2	Semester 1	Semester 2
Eng 9 Hon	Eng 9 Hon	Eng 9 Hon	Eng 9 Hon
Geometry Hon	Geometry Hon	Alg I	Alg I
Bio I/ Bio I Hon	Bio I/ Bio I Hon	Bio I/ Bio I Hon	Bio I/ Bio I Hon
World History	World History	World History	World History
PE	PE	PE	PE
CTE Pathway	CTE Pathway	CTE Pathway	CTE Pathway
Elective (Prep CC if not done in 8th)	Elective (Health if not done in 8th)	Elective (Prep CC if not done in 8th)	Elective (Health if not done in 8th)
Elective	Elective	Elective	Elective
Grade 10		Grade 10	
Semester 1	Semester 2	Semester 1	Semester 2
Eng 10 Hon	Speech	Eng 10 Hon	Speech
Alg II Hon	Alg II Hon	Geometry Hon	Geometry Hon
Chem I/ Chem I Hon	Chem I/ Chem I Hon	Chem I/ Chem I Hon	Chem I/ Chem I Hon
Spanish I	Spanish I	Spanish I	Spanish I
CTE Pathway	CTE Pathway	CTE Pathway	CTE Pathway
Elective	Elective	Elective	Elective
Elective	Elective	Elective	Elective
Elective	Elective	Elective	Elective

Grade 11		Grade 11	
Semester 1	Semester 2	Semester 1	Semester 2
IU L111	P155 (Speech)	IU L111	P155 (Speech)
IU MATH 125	IU MATH 126	Alg II Hon	Alg II Hon
Biology II/ Chem II			
IU H105	IU H106	IU H105	IU H106
Spanish II	Spanish II	Spanish II	Spanish II
CTE Pathway	CTE Pathway	CTE Pathway	CTE Pathway
Elective	Elective	Elective	Elective
Elective	Elective	Elective	Elective
Grade 12		Grade 12	
Semester 1	Semester 2	Semester 1	Semester 2
<mark>W131</mark>	L202	<mark>W131</mark>	L202
MATH 118/ DC Calc	MATH 118/ DC Calc	MATH 125	MATH 126
<mark>Y103</mark>	Econ	<mark>Y103</mark>	Econ
Elective	Elective	Elective	Elective
Elective	Elective	Elective	Elective
Elective	Elective	Elective	Elective
Elective	Elective	Elective	Elective
Elective	Elective	Elective	Elective

\*All courses highlighted in each ICC graduation plan are IU dual credit eligible courses. Indiana College Core Indian Creek High School

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INDIANA UNIVERSITY BLOOMINGTON

Written Communication (3 Credits) ENG-W 131 Reading, Writing, and inquiry (3 credits)

Speaking & Listening (3 Credits)

COLL-P 155 Public Speaking (3 credits)

**Quantitative Reasoning (3-4 Credits)** 

MATH-M 118 Finite Mathematics (3 credits) MATH-M 125 Pre-Calculus (3 credits) MATH-M 126 Trigonometric Function (3 credits) MATH-M 211 Calculus (4 credits)

## Scientific Ways of Knowing (5-12 credits)

BIOL-L 100 Humans & the Biological World (5 credits) CHEM-C 101/121 Elementary Chemistry I/ Lab (5 credits)

Social & Behavioral Ways of Knowing (6-12 credits)

HIST-H 105 American History I (3 credits) HIST-H 106 American History II (3 credits) POLS-Y 103 Introduction to American Politics (3 credits)

## Humanistic & Artistic Ways of Knowing (6-12 credits)

ENG-L 111 Discovering Literature (3 credits) ENG-L 202 Literary Interpretations (3 credits)