

Summary of Indiana Dual Credit Credentialing Options for Priority Dual Credit Teachers to Meet HLC Guidelines by September 2022 (Updated 10/31/18)

Program	Target Audience	Important Details	For More Information
STEM TEACH III The Center of Excellence in Leadership of Learning (CELL) and the Independent Colleges of Indiana (ICI)	“STEM Teach III will focus specifically on high school teachers needing graduate level STEM courses to meet the Higher Learning Commission (HLC) requirement for teaching dual credit courses by 2022.” Graduate classes in STEM areas are available and fully funded. <ul style="list-style-type: none"> • Dual credit instructors teaching STEM courses 	<ul style="list-style-type: none"> • Classes available for a minimum of 6 semesters (Spring, Summer I and II, Fall 2018; Spring, Summer I & II 2019 in the following content areas: biology, chemistry, physics, mathematics, psychology, IT/computer science • Applications are ongoing; contact STEM Teach staff to apply 	Visit: http://stemteachindiana.org Email: Trish Wlodarczyk at wlodarczykt@uindy.edu
IU Dual Credit Pipeline Indiana University	“The ACP Dual Credit Pipeline is aimed at addressing the graduate course needs of ACP instructors at collaborating Indiana high schools. The program will begin with course offerings in biology, chemistry, English, mathematics, political science (US government), public speaking, and US history.”	<ul style="list-style-type: none"> • ACP Instructors taking part in the IU Dual Credit Pipeline must agree to teach through the ACP program during the year(s) in which coursework is taken. • Instructors not currently partnered with IU can apply to participate and will be admitted as space is available. 	Visit: https://acp.iu.edu/dual-credit-pipeline/index.html Or Email: Patrick Cannon at pcannon@indiana.edu
Hoosier STEM Academy Ball State University, IUPUI, Purdue University, Valparaiso University	“Provide graduate-level STEM courses for teachers who wish to be credentialed to teach dual credit.” <ul style="list-style-type: none"> • Biology, chemistry, physics, mathematics, earth science 	<ul style="list-style-type: none"> • Classes begin Summer 2018. 	Visit: https://www.bsu.edu/academics/collegesanddepartments/hoosier-stem-academy Or Call: 765-285-5729 Or Contact: Valparaiso University at Jessica.choquette@valpo.edu or 219-464-5313.
Indiana Department of Education Indiana University	Teachers who possess a master’s degree but need additional graduate level content credits in mathematics, chemistry, biology, history, political science, speech, and English/language arts. Open to teachers collaborating with any Indiana dual credit program.	<ul style="list-style-type: none"> • Classes began in summer 2018 and continue through summer 2019. Enrollment is limited. 	Email: Becky Carter at reacarte@indiana.edu
New Experiences for Instructors of Dual Enrollment (NExIDE) University of Southern Indiana	The NExIDE project addresses the need for dual-credit teachers to meet Higher Learning Commission (HLC) credentialing requirements. USI offers graduate-level course rotations in mathematics and chemistry for secondary public school teachers to complete the HLC required 18 graduate hours in the STEM fields.	<ul style="list-style-type: none"> • NExIDE scholars will receive tuition and fees for up to 18 hours of graduate credit and a \$700 travel grant incentive. • Graduate courses are available during fall, spring, and summer terms in online settings for mathematics and lecture-based settings for chemistry. 	Email: Rick Hudson at rhudson@usi.edu
CAP Graduate Fee Waiver University of Southern Indiana	Active and prospective College Achievement Program (CAP) dual credit instructors who need to reach 18 graduate hours in the discipline or sub-field either as part of a master’s degree or in addition to one.	<ul style="list-style-type: none"> • Instructors must agree to teach through USI’s program for a maximum of three years. • Fee Waiver pays tuition and fees for up to 18 graduate hours at USI only. • Open to teachers in both public and private secondary schools. 	Visit: www.usi.edu/cap Email: Jaclyn Dumond at jddumond@usi.edu or Dana Drury at dedrury@usi.edu