

District Implementation Plans for SECEP 2017-2018

School: Ypsilanti Community Schools

Design Principle: High School – College Collaboration

Work Team: Scott Heister, Holly Heaviland, Scott Kelley, Jessica Krueger, Cory Gildersleeve, Zuqueta Brown

Current Level of Implementation	Number of Students	What do we want to make progress on in the implementation of this principle?	What professional development do you need?	What school structure do you need to put in place?	What resources will you use?	Who is accountable?	What evidence will you have to know if you have achieved your goal?
<ul style="list-style-type: none"> □ Formal MOU 	1110	Completed (Year 1); renewed Nov 2017 (Year 4)		None	None	Holly Heaviland, WISD & Linda Blakey, WCC	Approved by YCS BOE by June 2017/2018
<ul style="list-style-type: none"> □ Shared Resources 	<p>Fall 2017 all STEM students and ACTech Freshman tested on Accuplacer - All STEM</p> <p>11th/12th/13th students at 3/3 and above tested ALEKS</p>	<p>All STEM students are Accuplacer tested at YCHS every fall and spring. Upperclass STEM students have been tested in the Aleks in fall / spring.</p> <p>We test AC Tech 9th graders in fall and spring and plan to expand this to AC Tech upper classmen</p> <p>Expanded WCC Certification Pathways to include Introduction to Manufacturing and Child Development Certificate</p>	<p>Aleks Testing for Teachers / Accuplacer Testing for all YCHS staff</p> <p>College advisors work with teachers to have all students do practice to prep placement tests for the day</p> <p>None</p>	<p>Compensation for teachers to take the Aleks / Accuplacer if it can't be scheduled during department meeting time</p> <p>Someone in charge of schedule and organizing testing logistics for all grades</p> <p>Transportation to and from WCC / Childcare center</p>	<p>i3 Funding for ALEKS placement tests and modules</p> <p>i3 / SECEP</p> <p>i3 grants and WCC</p>	<p>Jessica Krueger will schedule and all math and english teachers will participate</p> <p>Scott Heister, Jessica Krueger and AC Tech SLC leaders (Brown & Kelley)</p> <p>Linda Blakey, Holly Heaviland, Chris Donoghue, Scott Heister</p>	<p>ACCUPLACER/ALEKS data collected by Dec 1 and May 1 for planning and targeted supports (use SAT/PSAT, Read/Math 180)</p> <p>We will test all AC Tech students in the Accuplacer</p> <p>Students enroll in this pathway</p>

	Rising 9, 10, 11 & 12	Expand Summer Bridge program to increase participation in dual enrollment for fall 2018 (Year 4)	How to identify student level data on placement test that is able to be increased in a 4 week half day program	Need to regularly accuplacer test students in the spring before summer bridge program deadline	Promotional event/materials i3 funding for stipends	Linda Blakey, Sam Paducha, Holly Heaviland, Heister, Krueger, & Hershberger	20-40 participants attend Summer Bridge that have levels 3, 4, or 5
	9th graders	Began 9th grade Computer Applications (IC3) course for students in the freshmen academy	Work with WCC Faculty on skills students need to be successful and review soft skills curriculums available for high school programs	As of Fall 2017 this course was created and 9th graders are scheduled into it as a core class	stipends for work time, materials, and curriculum resources		Increase in number of students improving their score on the Accuplacer and Aleks
<input type="checkbox"/> Communications		Monthly partnership meetings continue	Professional development / training on credential test for new staff member	SLC leader work meetings	funds to cover cost of credential test	Andre Parker	9th grade students get credentialed in IC3
<input type="checkbox"/> Advisory Curriculum		Freshmen Academy is planning Advisory period for winter 2018 curriculum that supports college readiness for all students		SLC meeting time to develop Advisory / basecamp curriculum	Coaching and work time to organize and develop advisory curriculum	Heister, Krueger, Heaviland	The freshmen academy begins Advisory
		STEMM plans to develop a basecamp		Change in schedule to create time for basecamp	SLC meeting time to develop STEMM basecamp	Freshmen Academy teachers	STEMM develops and begins basecamp
<input type="checkbox"/> Community Partnerships		Touring WCC with all (both ACTech and STEMM) 9th graders April 2018	None	Using SAT day with Juniors	Bussing to and from EMU / WCC campus	STEMM staff	STEMM develops and begins basecamp
						College coaches, SLC leaders, teacher leaders	Students will attend tours of WCC and EMU

		Touring EMU with all (both ACTech and STEMM) 10th graders April 2018	None		i3 grant funds		
		Monthly meetings with WTMC	None			D. Scott Heister, Karl Covert and Holly Heaviland	