

Roles and Responsibilities of Engineering Connection Partners						
Program Partners	Time	Years	Personnel	Monetary Contributions	Shared Responsibilities	Deliverables
Faith-based Organization						
CCO	Mentors: 1 day/week	1-3	1 Proj Manager/4 Mentor Trainers (in kind: \$21,800 over 3yr)		Help design Mentor Training Program with COSI	coordinate and facilitate training for mentor program using college students as mentors - (receive \$43,500 over Y1,Y2)
	Interns: 1 day/week	1-3	4-8 Interns per semester - all volunteer			mentors work directly with HS students coaching resilience, character, academic succes (all 3 years)
School District Partners						
Metro	•Teach 4 classes per academic + a J Term	1-3	1-2 Instructors - not in match due to state funds		Distribute Learning Pods to K10 in partnership PAST	Replicate Learning Pods (6) Replicate 2 Mobile Labs
	• Create 4 TPBL modules per year	1-3	FabLab stipend \$3000/module		create FabLab Learning Centers, enroll students, facilitate learning and participation in mentoring program	create 4 TPBL module per year
eSTEM (Reynoldsburg)	Teach 2 classes per academic year	1-3	1 Instructor		Distribute Learning Pods to K10 in partnership PAST	Replicate Learning Pods (3)
	• Create 2TPBL modules per year	1-3	FabLab stipend \$3000/module		create FabLab Learning Centers, enroll students, facilitate learning and participation in mentoring program	create 2 TPBL module per year
iSTEM (Geauga)	•Teach 4 classes per academic	1-4	1 Instructor		Distribute Learning Pods to K10 in partnership PAST	Replicate Learning Pods (4)
	• Create 4 TPBL modules per year	3	FabLab stipend \$3000/module		create FabLab Learning Centers, enroll students, facilitate learning and participation in mentoring program	create 4 TPBL module per year
Lancaster	•Teach 4 classes per academic	2-3	1-2 Instructors		Distribute Learning Pods to K10 in partnership PAST	Replicate Learning Pods (4)
	• Create 4 TPBL modules per year	2-3	FabLab stipend \$3000/module		create FabLab Learning Centers, enroll students, facilitate learning and participation in mentoring program	create 4 TPBL module per year
Business Partner						

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COSI	Teach 2 Mentor Training workshops per year (Aug & Dec)	1-2	Team of Facilitators (\$32,260 in kind over 3 yrs)		Design and facilitate Mentor Training Program in partnership with CCO	Design & Facilitate Mentor Training Programs (receive \$32,000 over Y1/Y2 for development and facilitation)
Other Partners						
Hocking College	Teach 1 prototyping course per semesters	1-3	1-2 Instructors		Align and provide stackable certificates & college credit for designed pathway modules	Create Prototype Learning Pods (6) and Mobile Labs (2)
Fairfield Success Ctr		1-3	teachers and students field test learning pods	\$10,000.00	Support Hocking College Prototyping of Mobile Labs	field test learning pods and support prototyping of Mobile Lab. Share Mobile lab within county
Lakeland Community College		1-3	faculty time varies but will be allocated to curriculum design as in kind		Align and provide stackable certificates for designed pathway modules	
Non-Profit Partner, Applicant and Fiscal Agent						
PAST Foundation	Oversight represents approximately 10-20% of the staff's time	1-3	1 Proj Manager; 1 Field Manager; 1 FabLab Manager	\$476,000.00	Distribute Learning Pods to K10 in partnership with Schools	Manage and report on project
	In House and External Evaluation represent 10% of the budget divided 85/15 between the two sides of evaluation per the standard formula of the AEA.	1-3	Ethnography Team			Provide In House Evaluation