Learning that works for Michigan	State Approved CTE Program: 46.0000 Construction Trades	YEAR:	PSN:
Statewide Articulation Grant	Post-Secondary Program: Prgm. Degree:	Po	st CIP Code:
Oakland Schools Region 18	School/College/University: Notes:		
	way for parents, students, and counselors to map out career/college readiness after high school for ultimate erests, which may be pursued at the post-secondary level resulting in a certificate, apprenticeship, associate (

	Grade	English	Math	Science	Social Studies	Other Required or Related Courses / Electives	CTE Program Courses	Related Occupations
CONDARY	9							Carpenter Code Official Concrete Finisher Construction Engineer Construction Foreman/Manager
	10							 Construction Inspector Contractor Design Builder
SEC	11						Articulated Credit(s)	 Drywall Installer Electrician Electronic Systems Technician Equipment and Material General Contractor/Builder
	12							 Heating, Ventilation, Air Conditioning and Refrigeration Mechanic Mason
	Bel	owis a sample repr	econting courses within		Secondary Courses			 Painter Paperhanger Plumber
	Bok	Swis a sample repre	esenting courses within	n the program. Note:	The order of offerings ma	y vary. Please consult with the post-		
			NERAL EDUCA		-	PROGRAM MAJ	-	 Project Estimator Project Inspector
	Year		NERAL EDUCA		S		-	 Project Estimator Project Inspector Project Manager Roofer
NDARY		GE	NERAL EDUCA	TION COURSES	S	PROGRAM MAJ	OR COURSES	 Project Estimator Project Inspector Project Manager
OST-SECONDARY	Year	GE	NERAL EDUCA	TION COURSES	S	PROGRAM MAJ	OR COURSES	 Project Estimator Project Inspector Project Manager Roofer Safety Director Sheet Metal Worker Specialty Contractor Superintendent Tile and Marble Setter

Successfully complete at least 30 credits of coursework in six defined areas with at least a grade of 2.0 in each course. 1 course in English Composition / 1 additional course in English Composition or 1 course in Communication / 2 courses in Social Science/ 2 Courses in Humanities and Fine Arts / 2 Courses in Natural Science (1 with lab) / 1 course in Mathematics

16