Career and Technical Education Plan of Study Cluster: ARCHITECTURE and CONSTRUCTION (page 1)

Student Name: _____ (PRINT ONLY)
Student Signature: _____

Date: _____ CTE Teacher/Administrator Signature: _____

	9 th Grade	10 th Grade	11 th Grade	12 th Grade
	ELA:	ELA:	ELA:	ELA:
	Math:	Math:	Math:	Math:
	Science:	Science:	Science:	Science:
	Social Studies:	Social Studies:	Social Studies:	Social Studies:
Phys Ed: Health:				
Languages:				
Speech: Fine Arts:				
Other Electives:				
CTE Sequence 1- Interior Design	Principles of Architecture & Construction	Interior Design	Advanced Interior Design	Practicum in Interior Design
CTE Sequence 2- Architectural Design	Principles of Architecture & Construction	Architectural Design	Advanced Architectural Design	Practicum in Architectural Design
CTE Sequence 3- Const. Mgt.	Principles of Architecture & Construction	Construction Management	Advanced Construction Management	Practicum in Construction Management
CTE Sequence 4- Const/ Millwk	Principles of Architecture & Construction	Construction Technology	Advanced Construction Technology and/or Mill & Cabinetmaking Technology	Practicum in Construction Technology

Note: Students may choose ONE CTE sequence only.

Career and Technical Education Plan of Study Cluster: ARCHITECTURE and CONSTRUCTION (page 2)

Student Name:	(PRINT ONLY)
Student Signature:	

Date: _____
CTE Teacher/Administrator Signature: _____

	9 th Grade	10 th Grade	11 th Grade	12 th Grade
	ELA:	ELA:	ELA:	ELA:
	Math:	Math:	Math:	Math:
	Science:	Science:	Science:	Science:
	Social Studies:	Social Studies:	Social Studies:	Social Studies:
Phys Ed: Health:				
Languages:				
Speech: Fine Arts:				
Other Electives:				
CTE Sequence 5- Build. Maint.	Principles of Architecture & Construction	Construction Technology	Building Maintenance Technology	Advanced Building Maintenance Technology
CTE Sequence 6- Electrical	Principles of Architecture & Construction	Construction Technology	Electrical Technology	Advanced Electrical Technology
CTE Sequence 7- HVAC/Refrig	Principles of Architecture & Construction	Construction Technology	HVAC & Refrigeration Technology	Advanced HVAC & Refrigeration Technology
CTE Sequence 8- Plumbing	Principles of Architecture & Construction	Construction Technology	Plumbing and Piping Technology	Advanced Plumbing and Piping Technology

Note: Students may choose ONE CTE sequence only.