

Prior to the Cluster Review



Recommendations Following Cluster Review

**Pathway Recommendations Summary****:**

No Recommend Changes [CTE Course Competencies and Indicators (ksde.org)](https://www.ksde.org/Agency/Division-of-Learning-Services/Career-Standards-and-Assessment-Services/CSAS-Home/Career-Technical-Education-CTE/CTE-Course-Competencies-and-Indicators)

* Courses not reviewed by this committee.
	+ 19263 Interior Design I
	+ 21107 Drafting/CAD
	+ 22212 Interior Design II
	+ 13205 Sheet Metal Technology
* Courses Reviewed with no changes.
	+ 38100 Workplace Experience in Architecture and Construction
	+ 38110 Comprehensive Workplace Experience in Architecture and Construction

Courses Reviewed with Recommended Changes

* Courses being removed from the pathway.
	+ 21108 Production Blueprint Reading
	+ 17061 Pipefitting Technology
	+ 38007 Furniture and Cabinetry Fabrication – combined with 38010 Advanced Materials Technology
* Courses with updated competencies and benchmarks
	+ 21102 Drafting – changed to 21102 Drafting/Print Reading
	+ 38001 Introduction to Industrial Technology – changed to 38001 Introduction to Skilled Trades
	+ 21103 Architecture Design – changed to 21103 Drafting/Architecture I
	+ 17002 Carpentry – changed to General Carpentry I
	+ 17007 Woodworking Principles
	+ 17062 Skilled Mechanical Crafts – changed to 17062 Mechanical/Electrical/Plumbing (MEP 1)
	+ 21109 Research and Design for Preconstruction
	+ 38050 Advanced Studies – changed to 38050 Drafting/Architecture II
	+ 38212 Interior Architecture Design
	+ 17005 Research and Design in Building Trades
	+ 17009 Remodel and Building Maintenance
	+ 17056 HVAC Technology
	+ 17058 Plumbing Technology
	+ 17113 Electrical and Security Systems – changed to 17113 Electrical Technology
	+ 38002 Carpentry II – changed to 38002 General Carpentry II
	+ 38010 Advanced Materials Technology – changed to 38010 Advanced Materials and Fabrication

New Course Recommendations

* Courses Recommended to be Added.
	+ 21203 Architecture Design I
	+ 38223 Architecture Design II