



STATE OF ALABAMA
DEPARTMENT OF EDUCATION



Eric G. Mackey, Ed.D.
State Superintendent of Education

February 20, 2020

MEMORANDUM

TO: City and County Superintendents of Education

FROM: Eric G. Mackey *EGM*
State Superintendent of Education

RE: Request for Professional Written Input for the *2020 Alabama Course of Study: Career and Technical Education*

The Career and Technical Education State Courses of Study Committee is requesting written input from interested educators and members of the public regarding the revision of the following five career clusters: Business Management and Administration, Finance, Marketing, Manufacturing, and Work-Based Learning standards for public schools in Alabama.

Since the process of review and revision has begun, the committees would like to receive written comments concerning the listed standards by March 20, 2020.

The *Alabama Course of Study: Career and Technical Education* career clusters and courses may be viewed by selecting the corresponding links in the Course List with Standards Column. Comments may be entered by selecting the corresponding links in the Form for Public Input column.

Career and Technical Education Cluster	Course List with Standards	Form for Public Input
Business Management and Administration	Select Business Management and Administration tab	
Finance		
Marketing		
Manufacturing		
Work-Based Learning		

Questions regarding the public input process may be directed to Mrs. Cathy Jones via email at cjones01@alsde.edu or via telephone at (334) 694-4768.

EGM/CJ/LM

cc: Dr. Daniel Boyd
Dr. Elisabeth Davis
Mr. Sean J. Stevens
Mrs. Cathy Jones

FY20-2044

Alabama
State Board
of Education

Governor Kay Ivey
President

Jackie Zeigler
District I
President Pro Tem

Tracie West
District II

Stephanie Bell
District III

Yvette M. Richardson, Ed.D.
District IV

Tommie T. Stewart, Ph.D.
District V

Cynthia McCarty, Ph.D.
District VI

Jeff Newman
District VII
Vice President

Wayne Reynolds, Ed.D.
District VIII

Eric G. Mackey, Ed.D.
Secretary and
Executive Officer