Includes educators preparing students for careers in a variety of trades, such as carpentry, masonry, electrical and construction management, automotive technology, heating, ventilation and air conditioning systems, computer-aided drafting and manufacturing, and cosmetology.

Includes professionals creating, promoting and implementing high-quality professional standards across the full spectrum of CTE.

Includes agricultural sciences teachers (K-16), state agricultural education leaders and university agricultural educators.

Includes educators preparing youth and adults for such careers as nursing, dental hygiene and dental assisting, home health aide and medical technician professions.

Includes educators empowering individuals and families across their life span to manage the challenges of living and working in a diverse global society.

Includes a diverse group of professionals including work-based learning coordinators, apprenticeship coordinators, K-12 and postsecondary educators, business and community partners, program administrators, and state workforce representatives.

Includes business and marketing education teachers, applied academic teachers, business leaders, teacher educators and students in business education teacher prep programs.

Provides high-quality training and professional development to the diverse mix of postsecondary educators serving in CTE fields.

Includes professionals designing, implementing and evaluating career development programming to support CTE, career decision making and pathways in a variety of K-16 settings; this division includes the School-to-Work/Careers section.

Includes 11 special interest sections, including Career Academies, CTE Scholars, Integration of Academics and CTE, Instructional Management and Materials JROTC Leadership Pathways, Law, Public Safety and Security, Makers of Policy/Public Information, Special Populations, Support Staff, Tech Prep, and Other.

Includes educators preparing individuals for careers in engineering, technology, and design and covers applied aspects of science and mathematics; this division includes four areas of interests: STEM; Arts, Media and Entertainment; Esports; Information Technology.