



This document crosswalks the definition of global competence, as defined by the Asia Society (http://asiasociety.org/files/book-globalcompetence.pdf) to the Common Career Technical Core (CCTC), a state-led initiative to establish a set of rigorous, high-quality standards for Career Technical Education, managed by Advance CTE (https://www.careertech.org/cctc). The definition of global competence and the CCTC were developed separately by state education leaders as well as diverse groups of teachers, business and industry experts, administrators, and researchers.

^{*} Please note, if the URL links do not work, copy and paste them into your browser.

uster Element		Investigate the World	Recognize Perspectives	Communicate Ideas	Take Action	International Application	Resources
Transportation Career Cluster	ature and scope of the n, Distribution, & Logistics and the role of transportation, nd logistics in society and the	Х		х		Explain the role of transportation and distribution on international trade.	http://pdf.usaid.gov/pdf docs/pnaeb036.pdf
emerging adva	pplication and use of new and anced techniques to provide ransportation, distribution, and ems.	х		х		Using the global transportation lesson plan, discuss how global positioning systems work. Follow this with a discussion on how GPS and GIS analyses can provide solutions for transportation and logistics problems.	http://transportationcareers.org/searchable-lesson-plans/ http://tti.tamu.edu/group/transplanning/research-areas/gps-and-gis-analyses/
required of suc	ey operational activities ccessful transportation, nd logistics facilities.			х			
, ,	nmental policies and procedures tion, distribution, and logistics	х				Investigate the U.S. Department of Transportation's website for international policies.	https://www.transportation.gov/policy/international-transportation-policy
logistics emplo and employers	portation, distribution, and oyee rights and responsibilities s' obligations concerning afety and health.	х	х	х		Investigate the Transport Workers Union of America. Review some of the blogs for various transportation employees. Have students select two blog posts with an international perspective to share with the class.	http://www.twu.org/Home.aspx
achieve those	er opportunities and means to opportunities in each of the n, Distribution, & Logistics Nys.	х		х		Utilize lesson plans for transportation careers. Consider the global implications of these lessons.	http://transportationcareers.org/







Facility & Mobile Equipment Maintenance Career Pathway (TD-MTN)								
Cluster Element	Investigate the World	Recognize Perspectives	Communicate Ideas	Take Action	International Application	Resources		
Develop preventative maintenance plans and systems to keep facility and mobile equipment inventory in operation.	Х		х		Analyze benefits and risks of purchasing parts from domestic versus foreign distributors – make a determination and build a persuasive case for your approach.	http://www.exportnorcal.com/wp-content/uploads/2014/11/Digital-Badge-International-Marketing.pdf		
Design ways to improve facility and equipment system performance.								
Health, Safety, & Environmental Ma								
Cluster Element	Investigate the World	Recognize Perspectives	Communicate Ideas	Take Action	International Application	Resources		
Describe the health, safety, and environmental rules and regulations in transportation, distribution, and logistics workplaces.	х				Track news events on a local or global issue related to workplace safety for a transportation workplace. Analyze different news networks and chart the similarities and differences in the reporting. Hypothesize influences on such perspectives. Long haul trucking in the U.S. versus Canada, for example.			
Develop solutions to improve performance of health, safety, and environmental management services.	х	Х		Х				
Logistics Planning & Management Se	rvices Caree	r Pathway (TE	D-LOG)					
Cluster Element	Investigate the World	Recognize Perspectives	Communicate Ideas	Take Action	International Application	Resources		
Develop solutions to provide and manage logistics services for the company and customers.	х				In a project, consider the impact on access to goods and services with interruptions of unexpected events – weather and war, for example. Analyze the impact of the 2011 tsunami in Japan on the auto industry and its subsequent recovery.			
Analyze and improve performance of logistics systems to provide logistics planning and management services.								
Sales & Service Career Pathway (TD-	Sales & Service Career Pathway (TD-SAL)							
Cluster Element	Investigate the World	Recognize Perspectives	Communicate Ideas	Take Action	International Application	Resources		







	T		1	1	,	T	
1	Analyze the ongoing performance of	х				Students compare and contrast the strengths	
	transportation, logistics, and distribution-					and weaknesses of a particular country's	
	related sales and service operations.					capacity in different areas of transportation	
						- Germany's passenger and freight railway	
						systems as compared to Canada's, etc.	
2	Demonstrate the use of sales and ongoing	х	Х			Teams produce a sales plan for the U.S. and	
	service of products and services that are					for another country and compare and contrast	
	transportation related to promote					similarities and differences in their plans.	
	development of existing and future clients and						
	customers.						
Tr	ansportation Operations Career Pa	thway (TD-C	OPS)				
Cluster	Element	Investigate	Recognize	Communicate	Take	International Application	Resources
		the World	Perspectives	Ideas	Action	,,	
1	Develop and evaluate transportation plans to	X	X	X	Action	Compare and contrast the airline and rail	
_	move people and/or goods to meet customer	^	^	^		industry news coverage for Thanksgiving in	
	requirements.					the U.S. to Chinese New Year in China.	
	requirements.					the o.s. to chinese New Year in china.	
2	Analyze performance of transportation	Х		х			
_	operations in order to improve quality and						
	service levels and increase efficiency.						
3	Comply with policies, laws, and regulations in	Х					
	order to maintain safety, security and health						
	and mitigate the economic and environmental						
	risk of transportation operations.						
	isk of transportation operations.						
Tr	ansportation Systems / Infrastruct	ıre Planning	. Managemen	t. & Regulation	Career	Pathway (TD-SYS)	
Transportation Systems / Infrastructure Planning, Management, & Regulation Career Pathway (TD-SYS) Cluster Element Investigate Recognize Communicate Take International Application Resources						Resources	
		the World	Perspectives	Ideas	Action	, incommunity in principle in	
1	Develop plans to maintain and/or improve the	x	x	ideus	X	Compare and contrast freight and passenger	
1	transportation infrastructure.	^	^		^	systems in the U.S. and Europe – determine	
<u> </u>	Assess, plan, and manage the implementation	Х				1 -	
2		Α				strengths, weaknesses, and tangible next	
	of transportation services.				l	steps for improvement to both systems.	







W	Warehousing & Distribution Center Operations Career Pathway (TD-WAR)							
Cluster	Element	Investigate	Recognize	Communicate Ideas	Take	International Application	Resources	
1	Demonstrate efficient and effective warehouse and distribution center operations.	the World X	Perspectives	X	Action	Apply to domestic and foreign distribution centers.		
2	Describe ways to improve the performance of warehouse and distribution operations.	х	х	x	х	warehouse that distributes products	http://multichannelmerchant.com/opsandfulfillment/warehouse/10-ways-improve-warehouse-efficiency-reduce-costs-29072014/ http://www.camcode.com/asset-tags/how-to-improve-warehouse-productivity/ http://www.camcode.com/asset-tags/warehouse-operations-best-practices/	
3	Analyze compliance with company policies and government laws and regulations in warehouse and distribution operations.	х	х			Differentiate policies among separate countries and work as a team to create a single compliance policy. Then create a plan to achieve buy-in from different facilities.		

