

# Cluster: Transportation, Distribution & Logistics

## Pathway: Health, Safety, and Environmental Management



### Nebraska Sample Personal Learning Plan

School Counseling	Education Levels	Grade	English/ Language Arts	Math	Science	Social Studies	Nebraska Career Education Program of Study	Requirements & Electives	Extended Learning School/Community Activities		
<p><b>Preparing all student for lifelong learning, learning and living.</b></p> <ul style="list-style-type: none"> <li>• Career Development using NCE model</li> <li>• Academic/Career counseling</li> <li>• Assessments of interests, skills, college &amp; career readiness</li> <li>• Goal setting</li> <li>• Personal Learning Plans</li> <li>• Extended learning</li> <li>• Parental involvement</li> <li>• Programs of Study</li> <li>• Postsecondary credit</li> <li>• Seamless transitions to college &amp; careers</li> </ul>	MIDDLE SCHOOL	7	English 7	Math 7	Science 7	Social Studies 7	NCE C4C Curriculum for Careers Keyboarding Applications Computer Applications Exploring Industrial, Manufacturing, and Engineering Systems Technology Education Gateway to Technology	World Languages & Cultures Physical Education Health Education Exploration of Entrepreneurship	<p><b>School Activities:</b></p> <ul style="list-style-type: none"> <li>▶ SkillsUSA</li> <li>▶ Ford/AAA Auto Skills</li> <li>▶ OPPD/NPPD</li> <li>▶ PowerDrive</li> <li>▶ FFA</li> <li>▶ Math Club</li> </ul> <p><b>Community Activities:</b></p> <ul style="list-style-type: none"> <li>▶ Learn to drive a tractor or truck to do farm work</li> <li>▶ Learn automotive repair and maintenance</li> <li>▶ Read automotive and mechanical magazines</li> <li>▶ Take Drivers Education</li> <li>▶ Learn to operate a forklift</li> </ul>		
		8	English 8	Math 8	Science 8	Social Studies 8					
	SECONDARY	9	English/ Language Arts I	Algebra I	Physical Science	Geography	Schools may design their own program of study with a career focus and apply for approval.	World Languages & Cultures Physical Education Health Education Entrepreneurship Automotive Repair Computer-Aided Drafting (CAD) Diesel Mechanics Information Technology Applications I Welding Intro to the Trans., Distribution, & Logistics Industry (Small Engines/Motorcycles)			
		10	English/ Language Arts II	Geometry	Biology	World History					
		11	English/ Language Arts III	Algebra II	Chemistry	American History					
		12	English/ Language Arts IV	Intro to Statistics Discrete/Finite Math Pre-Calc	Physics	American Govt. or Economics					
	POSTSECONDARY	A sample of postsecondary courses that may be offered or required is provided as a guide. Required courses vary by postsecondary institution. As Nebraska develops stronger statewide connections between secondary and postsecondary, the options will be updated.									
		Year 13	English Composition English Literature	Business Calc. or Operations Research Stats.	Chemistry	American Government Psychology	Environmental Compliance & Hazardous Materials Management Prctds. for Environmental Emergencies				
		Year 14	Speech/Oral Communication	Computer Fund. of Tech.; Linear Programming	Biological Science Physics	American History Geography	Health, Safety, & Environmental System Management				
		Year 15	Continue courses in area of specialization					Continue courses in area of specialization			
		Year 16	Continue courses in area of specialization					Continue courses in area of specialization			

This sample Personal Learning Plan is designed for continued use throughout the lifetime of the individual using it.