|  |  |  |
| --- | --- | --- |
|  |  | objective |
|  | * Students will evaluate data and present solutions in a format of their choosing of a problem related to transportation of goods and warehousing
 |
| Project: Problem-solving in logisticsGradingProject will be graded using the “Project Rubric” and is worth **100 points.**due datesubmissionEmail project to kavasschs@gmail.com |  | directions |
|  | * Select one of the following *scena*rios to research:
1. selecting routes and modes of transportation between a distribution center and various markets
2. calculating the carbon footprint of similar products shipped from different locations and by different modes of transportation
3. optimizing warehouse usage
4. maximizing trailers for shipping
5. comparing offsite vs. onsite warehousing
6. planning for the moving and handling of hazardous goods
7. analyzing the impact of natural disasters on supply chain
	* forecasting potential threats related to the geography of a company’s supply base
	* designing of contingency plans in times of natural disasters
8. developing strategies for working toward the sustainable use of specific materials and modes of transportation
* Research scenario and create a presentation of evaluating data and presenting solutions or recommending appropriate decisions on how to address the issue
* Make sure to include “what if” scenarios and recommend solutions to address those
 |
|  | format of project |
|  |  | You may choose any type of software to create your presentation—remember that creativity and clarity are important components of any presentation. |