### Brussels Study Tour 2017

#### Post-Secondary Faculty Course Module Planning Template

| Name: Paul Stevens | Course/Module Title: Agricultural Trade  
|-------------------|------------------------------------------  
| Course/Module Narrative: | Agricultural trade in the EU  
| Course Objectives: | → Gain an understanding of the importance of a universal naming system for biologicals organisms  
| | → Gain a basic understanding of the trading of agricultural goods within the EU member states as the imports and exports to the EU.  
| Module Objectives/Learning Objectives: | - Learn the universal binomial nomenclature system  
| | - What plants and animals are currently being grown/produced in EU member states?  
| | - Why is it important to have a universal naming system for plants and animals especially in regards to trade?  
| | - What practices or rules does the EU differ from the US in regards to agricultural trade  
| | - What (if any) effect will Brexit have on policies regarding trade (specifically agricultural) to/from the UK?  
| | → [http://bio.slu.edu/mayden/systematics/bsc420520lect2.html](http://bio.slu.edu/mayden/systematics/bsc420520lect2.html)  
| Content & Delivery |  
| Course Content | → Introduction to the Latin based universal binomial nomenclature system  
| | → Brief background on current major plant and animal products being produced and consumed by EU members  
| | → Brief background on current issues regarding the trade of plant and animal products within, to, and from EU member states  
| Instruction & Delivery (lecture, discussion, group work etc.) | → Lecture  
| | → Small group research/discussion on current issues  
| Assessment | → 8-10 minute presentation on current plant or animal product grown/produced in an EU member state  
| Resources and Materials | → [https://europa.eu/european-union/topics/agriculture_en](https://europa.eu/european-union/topics/agriculture_en)  

