

Section Innovation Plan Fall 2016

Action Plan Report by Response

Energy Technology

Date: 09/21/2017

Status: Not Started

Status Summary:

Summary

Term	Total Actions	Completed Actions	Incomplete Actions	Resource Requests
Fall 2016	24	0	24	0

Detail by Response

Section Level Responses					
Expected Action	Action Type	Respondent	Action Taken	Date	Resource Request
APP >> Energy Technology >> ENER1510 >> Section 20 - Fall 2016					
Briefly describe where your students demonstrated strengths in their learning.	Reflection		No Action Taken		
Briefly describe where your students demonstrated gaps in their learning.	Reflection		No Action Taken		
What additional information did you glean from your findings?	Reflection		No Action Taken		
How might your findings relate to program improvement?	Reflection		No Action Taken		
What professional development activities would assist you in improving your course or program?()	Reflection		No Action Taken		
What types of assistance outside of the classroom would benefit the students in mastery of the SLOs, ie tutoring, workshops, resources in the library, from student services, etc?	New Resources		No Action Taken		
Please list any additional technology or resources would improve SLO results?	New Resources		No Action Taken		
What types of changes within your course do you think would assist your students in mastery of the SLOs?	Faculty Proposed Actions		No Action Taken		
APP >> Energy Technology >> ENER1520 >> Section 21 - Fall 2016					
Briefly describe where your students demonstrated strengths in their learning.	Reflection		No Action Taken		

Expected Action	Action Type	Respondent	Action Taken	Date	Resource Request
Briefly describe where your students demonstrated gaps in their learning.	Reflection		No Action Taken		
What additional information did you glean from your findings?	Reflection		No Action Taken		
How might your findings relate to program improvement?	Reflection		No Action Taken		
What professional development activities would assist you in improving your course or program?{(Reflection		No Action Taken		
What types of assistance outside of the classroom would benefit the students in mastery of the SLOs, ie tutoring, workshops, resources in the library, from student services, etc?	New Resources		No Action Taken		
Please list any additional technology or resources would improve SLO results?	New Resources		No Action Taken		
What types of changes within your course do you think would assist your students in mastery of the SLOs?	Faculty Proposed Actions		No Action Taken		
APP >> Energy Technology >> ENER1530 >> Section 20 - Fall 2016					
Briefly describe where your students demonstrated strengths in their learning.	Reflection		No Action Taken		
Briefly describe where your students demonstrated gaps in their learning.	Reflection		No Action Taken		
What additional information did you glean from your findings?	Reflection		No Action Taken		
How might your findings relate to program improvement?	Reflection		No Action Taken		
What professional development activities would assist you in improving your course or program?{(Reflection		No Action Taken		
What types of assistance outside of the classroom would benefit the students in mastery of the SLOs, ie tutoring, workshops, resources in the library, from student services, etc?	New Resources		No Action Taken		
Please list any additional technology or resources would improve SLO results?	New Resources		No Action Taken		
What types of changes within your course do you think would assist your students in mastery of the SLOs?	Faculty Proposed Actions		No Action Taken		