





1. Which PLO(s) to assess	PL42 (Skills)# PL45 (Analysis and Synthesis)
2. Is it aligned with an ILO "	Yes
3. If yes, list ILO.	<p>ENS: 542 (Environmental &lt;" role=" or  ENS: 499 ( : a!stone Seminar in ; eosciences  ENS: 550 ( Planetary Science &amp; Observations of  Planets and Stars (formations))  ENS: 550 ( : ritically evaluate &amp;" role="ic data from !&amp;"lic" available data'ases an t&amp;e scientific literat\$re)  ENS: 499 (emonstrate t&amp;e a'ilit" to %at&amp;er# evaluate an articulate environmental %eosciences information t&amp;ro\$%&amp; a vance ,ritten an oral comm\$nication)</p>
4. Describe the 'e and n%' (e&	<p>ENS: 542 ( Planetary Science &amp; Observations of  Planets and Stars (formations))  ENS: 550 ( Environmental &lt;" role=" or  ENS: 499 ( : a!stone Seminar in ; eosciences</p>
5. SLOs to be assessed	<p>ENS: 542 ( Planetary Science &amp; Observations of  Planets and Stars (formations))  ENS: 550 ( : ritically evaluate &amp;" role="ic data from !&amp;"lic" available data'ases an t&amp;e scientific literat\$re)  ENS: 499 (emonstrate t&amp;e a'ilit" to %at&amp;er# evaluate an articulate environmental %eosciences information t&amp;ro\$%&amp; a vance ,ritten an oral comm\$nication)</p>
6. Assess 'ent Acti*ity	1. Data Analysis or Final Project ? Final Presentation and Report
7. Assess 'ent Inst&%' ent	1. Department Resource

ksel@capky5naoehsdatP55BIO k5E@capky5naoehs !hhP5A5BIO k5E@capky5naoehs !h5AakyLA b5 kdl





