Course Expected Learning Outcomes Requirements

*Instructions*

Identify in a numbered list the course expected learning outcome appropriate for the course number(s) into the Curriculog proposal. Learning outcomes are the expected “takeaways” or the end result of taking a course, not assignments. Each entry should begin with an active verb that reflects the cognitive process associated with the outcome. Each outcome must be measurable*.*

*If an outcome contains more than one active verb, all verbs used in the outcome should be at the same level.* Consult Bloom’s Taxonomy.

**Examples of Bloom’s Taxonomy verbs:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1000 level** | **2000 level** | **3000 level** | **4000 level** | **5000 level** | **6000 level** |
| **Remember** | **Understand** | **Apply** | **Analyze** | **Evaluate** | **Create** |
| Define  Duplicate  List  Memorize  Repeat  State | Classify  Describe  Discuss  Explain  Identify  Locate  Recognize  Report  Select  Translate | Execute  Implement  Solve  Use Demonstrate  Interpret  Operate  Schedule  Sketch | Differentiate  Organize  Relate  Compare  Contrast  Distinguish  Examine  Experiment  Question  Test | Appraise  Argue  Defend  Judge  Select  Support  Value  Critique  Weigh | Design  Assemble  Construct  Conjecture  Develop  Formulate  Author  Investigate |

|  |  |
| --- | --- |
| **Examples of Course level Outcomes**  **Measurable Learning Outcome** | |
| **Sample learning outcome for a course**  Upon completion of the course, students are expected to do the following:   1. Investigate the … 2. Debate and articulate … 3. Demonstrate the… 4. Examine and appraise … 5. Analyze … 6. Contrast and compare the … 7. Articulate an understanding of … | **Sample outcome for a 4xx7/5xx7 level course**  At the completion of this course **Undergraduate Students** are expected to do the following.   1. Distinguish between… 2. Critique research … 3. Compare the… 4. Appraise and articulate the…   **In addition** to undergraduate outcomes, **graduate students** are expected to do the following:   1. Develop original research … 2. Synthesize and analyze the … 3. Investigate a… 4. Formulate a response… |