**APPENDIX 8**

**EVALUATING COURSE OUTCOMES**

**Instructions [Delete after use]**

Use this template to evaluate course outcomes of your program.

1. Use the Blooms Taxonomy action verbs to evaluate course outcomes. Links below will provide a list of action verbs (regular Blooms and the digital Blooms version) to be considered when arranging learning outcomes based on their level of complexity (lower to higher order skills).

**Appendix 9A**: Link to Blooms Taxonomy

**Appendix 9B:** Link Digital Blooms Taxonomy

1. Refer to section 3.6.1 of the guide to identify discipline-specific courses of the program. This analysis should be completed only for discipline specific courses.
2. Sequence each discipline specific course name/number based on the year (1, 2,3, & 4) in which they are offered in the program. See diagram below. This arrangement is important as a student progresses through the years of the program, the complexity of learning outcomes offered in higher level courses should be more complex than lower-level courses.
3. Copy and paste the course outcomes for each course. Now you are ready to start the analysis.

| Year 1 | Year 2 | Year 3 | Year 4 |
| --- | --- | --- | --- |
| **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** |
| CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 |
| CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 |
| CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 |
| CO#X | CO#X | CO#X | CO#X | CO#X | CO#X | CO#X | CO#X |
| **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** |
| CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 |
| CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 |
| CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 |
| CO#X | CO#X | CO#X | CO#X | CO#X | CO#X | CO#X | CO#X |
| **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** | **COURSE #** |
| CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 | CO#1 |
| CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 | CO#2 |
| CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 | CO#3 |
| CO#X | CO#X | CO#X | CO#X | CO#X | CO#X | CO#X | CO#X |