COURSE OBJECTIVES EVALUATION, Fall 2018

Math 0450 Intermediate Algebra, Section\_\_\_\_\_\_\_\_

Instructor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Item | 0(No response) | 1(Inadequate response) | 2(Approaching standard) | 3(Meets standard) |
| (5x + 2)2 – 3x + 1  |  |  |  |  |
| 6x3 + 39x2 + 45x  |  |  |  |  |
|  |  |  |  |  |
| $$(9)^{-\frac{3}{2}}$$ |  |  |  |  |
| $ x^{2}-6x+2=0$  |  |  |  |  |
| $$y=x^{2}-4x-5$$ |  |  |  |  |

Considering the rubric above, list two objectives you feel need instructional improvements so more students can meet the objectives standards. Along with each objective, indicate how you will adjust your instructional strategies next semester to help more students meet each objective standard. As part of closing the loop for assessment, you need to use the suggestion you make for improving your instruction next semester. When you give this exam and complete the rubric in the following semester, you will indicate if your instructional adjustments did address the objective needs you mentioned on your previous rubric. Please save a copy of this for yourself and send me a copy: …. or through campus mail.

Objective:

Observation:

Instructional Adjustments:

Objective:

Observation:

Instructional Adjustments: