ProgramLevelAssessment: Annual Repo₫SE 1-

chemistry are offered in Madridand these courses very rarely include majors

3. Assessment Methods: Evaluation Process

What process was used to evaluate the artifactstudent learning, and by whom? Please identify the tools(s), (e.g. a rubric) used in the process and include them in/with this repolorcument (do not just refer to the assessment plan).

Raw scores were tabulated by the instructors of the courses and sent to the undergraduate program coordinate Percentage scores were evaluated using the following criteria: **Sexceeds, 889% = meets, 7079% = approaching, and <7% does not meet

Changes to the Curriculumor Pedagogies

- Course content
- Teaching techniques
- Improvements in technology
- Prerequisites

Changes to the Assessment Plan

- Student learning outcomes
- · Artifacts of student learning
- Evaluation process

- Course sequence
- New courses
- Deletion of courses
- Changes in frequency or scheduling of course offerings
- Evaluation tools (e.g., rubrics)
- Data collection methods
- Frequency of data collection

Pleasedescribethe actions you are takings a result of the findings.

The faculty and staff responsible fibre courseassociated with Outcome #Mave evaluated the results from this outcome. While these results look poor, the overall results for applying/degrees combined demonstrates that most students exceed or meet the expectations. The small sample exize makes a meaningful recommendation for change difficult to make. The sponsible parties for the course are still evaluating best steps forward; however, there are two pertinent actions that are being considered. (1) Evaluation of offering a no point penalty draft option. Students wishing to turn in a draft presentation receive constructive feedback on how to improve their presentation so it can be incorporated into their final submission. (2) An example presentation could be provided to the class which would provide a template for them to utilize-3.3 (t)he