

Core Curriculum Outcomes Assessment Summary Form

who performed the assessment, and what assessment tool was used.

1 CORF OUTCOMES INFORMATION

This form is to be completed by a representative from the Core Curriculum Assessment Sub-Committee. The information provided in this form will be used by University of Detroit Mercy to inform stakeholder groups about Detroit Mercy's commitment to the intellectual, spiritual, moral and social development of all undergraduate students as they navigate through the Core Curriculum. A PDF version of this completed form will be posted to the Academic Affairs Assessment website.

Core Curriculum Area
Knowledge Area
Integrating Theme
2. Enter the Knowledge Area or Integrating Theme of the Outcomes Assessed: For example, KA-A1. Oral Communication or Integrating Theme 1 - Reading, Writing, & Research Across The University
IT4 Human Difference
3. Form Completion Date:
4/7/2022
4. Assessment Overview

The core curriculum integrating theme area: IT4 Human Difference includes expression of interpersonal understanding, interpretation of group identity formation, and evaluation of issues. In January of 2022 student artifacts were solicited from full-time and adjunct faculty who taught core approved courses for IT4 Human Difference in the fall 2021 semester (AAS 2000; ENL 2750; HIS 2900, 3480; HUS 4410; NUR 2100; POL 3100; PYC 2500, 2750, 3410, 3420; RELS 3400, and WGS 2000). Faculty members submitted the requested randomly selected artifacts: three from each of their course sections, resulting in 45 total student artifacts. Eight faculty attended a norming and scoring session in February of 2022 for inter-rater reliability using the Core Curriculum Student Learning Outcomes Rubric for IT4 Human Difference. Faculty were paired up to assess a set of student artifacts and record the rubric scores in the IT4 Human Difference Excel Scoring Sheet. Faculty attended a follow-up meeting to review all of the recorded rubric dimension scores and identify student strengths and weaknesses. The rubric contains three-dimension areas that reflect the core outcomes for IT4 Human Difference. A four-point rubric scale was used (4=capstone, 3 and 2 = milestone, 1=benchmark) that also included NA for not applicable and a zero for when no evidence was present. A score of 3.0 was expected for each dimension area, indicating students' progression to the threshold of the upper milestone level.

Briefly share how the outcome identified above was assessed. Include semester and year, how student artifacts were collected,

5. Results, Planned Actions, and/or Actions Taken

Briefly summarize the assessment results and how they are being used. Include a summary of faculty discourse captured during the norming session, the rubric score and scale, an interpretation of the score, and plans to enhance student learning.

The set of randomly selected student artifacts yielded mean rubric dimension scores ranging from 3.0 to 3.4, meeting and exceeding the upper milestone threshold (3.0). Areas of strength for students were "expression of interpersonal understanding" (3.4) and "evaluation of issues" (3.4). Students expressed greater interpersonal understanding, recognizing that human differences are complex and varied and evaluated the issues arising from inequity, prejudice and exclusion in contemporary societies. Students were not as strong in "interpretation of group identity formation" (3.0), where they were required to interpret ways in which group identities are formed in a heterogeneous society. It is worth noting that 11 of the scored artifacts received ratings of not applicable (NA) for the "interpretation of group identity formation" learning outcome. During the subsequent follow-up session, faculty noted that they needed to broaden their definitions and expectations for this outcome, as different disciplines understood and engaged with this outcome in a variety of ways. Overall, faculty were satisfied with the rubric dimension scores for this set of artifacts but did have several comments and suggestions to deepen student learning in the IT4 outcomes. Faculty would like to give more thought to which artifacts best represent student learning in their courses or if new assignments could be developed to better capture that learning. They hoped that this continued understanding of the assessment process and artifact submissions would help to reduce the number of N/A scores given during the assessment cycle. Faculty discussed the benefits of making explicit connections between core learning outcomes and specific assignments. While faculty were impressed with the overall thought and learning they could see in submitted artifacts, they also noted how they could make stronger connections for students between outcomes and projects so that students could engage with the outcomes more directly (e.g. discussing the learning outcomes during project time or adding the outcomes directly into the project prompts). Faculty also recognized that more in-depth assignments such as research papers and extended response projects allowed students to demonstrate developing mastery of the outcome areas more clearly. Assignments such as quizzes and multiple-choice exams might also capture some of that learning, but not as effectively as more in-depth assignments.