Information Systems Assessment Report 2022-23

Information Systems Program Learning Outcomes

- 1. Students will be able to write correct and robust software.
- 2. Students will analyze the interaction between hardware and software.
- 3. Students will demonstrate general knowledge of theories and practices in the core areas of business.
- 4. Students will critically analyze and apply business knowledge to solve complex business situations.
- 5. Students will be able to apply their technical knowledge and critical thinking to solve problems.
- 6. Students will demonstrate effective business communication through both written and verbal means.
 - Students will be able to speak about their work with precision, clarity and organization.
 - Students will be able to write about their work with precision, clarity and organization.
 - Students will be able to identify, locate, evaluate, and effectively and responsibly use and cite information for the task at hand.
- 7. Students will collaborate effectively in teams.
- 8. Students will be able to understand and create arguments supported by quantitative evidence.
- 9. Students will formulate business decisions informed by ethical attitudes and values.
- 10. Students will understand the professional, ethical and social issues and responsibilities with the implementation and use of technology.

Learning Outcome: Students will be able to write correct and robust software.

Outcome Measure: Annual: CSC2054 Signature Assignment. This assessment has switched to being in CSC2052 which is the first half of CSC2054. This will enable us to capture this outcome for mathematics and data science majors.

Criteria for Success: 80% of the students should have an average score of at least 2 in each of the major areas.

Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| | | Percentage of Class at 2 or Higher | | | | | | | | | | | | |
|----------------------------|---------|------------------------------------|---------|---------|---------|---------|----------|-----------|---------|---------|--|--|--|--|
| | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20* | 2020-21** | 2021-22 | 2022-23 | | | | |
| Runtime Correctness | 85% | 100% | 62% | 72% | 95% | 60% | 45% | 42% | 19% | 61% | | | | |
| Problem Solving | 100% | 75% | 92% | 83% | 80% | 85% | 70% | 78% | 69% | 96% | | | | |

^{*}Note that the instrument was changed in 2019.

Conclusions Drawn from Data: The students find the run-time correctness the most challenging. This is because this is the area of programming that is the most detail oriented. The instrument was changed in 2019. In 2021 we began assessing in CSC2052 rather than CSC2054 which is the midpoint in the class for computer science students (CSC2052 is cross listed with CSC2054 and is the first quad of CSC2054) but the end of the class for information systems, mathematics and data science students. We are seeing improvement in the runtime correctness scores but need to watch them.

Changes to be Made Based on Data: Continue to emphasize the need to carefully de-bug computer code during development. The rubric was modified to clarify the definition of run-time correctness which has made scoring simpler (Fall 2017). To capture the data for students in mathematics, data science, and information systems, we have moved the assessment to the mid-term point in the semester (see explanation above). The scores are improving as we are moving past the impact of the pandemic, but we need to continue to monitor these scores.

^{**}Note that 2020 was a fully remote semester due to COVID.

CSC 2054 Signature Assignment

| | Unsatisfactory (1) | Satisfactory (2) | Good (3) | Excellent (4) |
|------------------------|--|---|--|--|
| Runtime Correctness | Less than 60% correct | Between 60% – 79% correctness | • 80% - 89% correct | • 90% – 100% correct |
| Problem Solving | Analysis of program source code indicates that program is NOT close to working, and could NOT easily be modified to work given additional time. | Analysis of program source code indicates that the student partially understands the problem solution or understands the solution but could not efficiently translate the solution to C++ code. | Analysis of program source code indicates that program is close to working, and could be modified to work given additional time. | All tasks execute correctly indicating that the code is both correct and robust (can catch user input errors). |

Criterion: 80% of students will average 2 in Runtime Correctness and Problem Solving.

Learning Outcome: Students will analyze the interaction between hardware and software.

Outcome Measure: Annual (CS and IS): CSC3014 Signature Assignment.

Criteria for Success: CSC3014 Assignment: 80% of the students should have an average score of at least 7.

Aligned with DQP Learning Areas (circle one or more):

1. Specialized Knowledge

- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| | | Percentage of Class at 7 or Higher | | | | | | | | | | | |
|---|---------|------------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|--|--|--|
| | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | | | |
| Hardware/software interaction understanding | 82% | 92% | 88% | 75% | 69% | 100% | 92% | 44% | 62% | 59% | | | |

Conclusions Drawn from Data: There is some variation in the data and some of it appears to be related to sample size. However, in 2020-21 the score dropped significantly. This could be due to this assessment being part of a final exam given in the Spring of 2021 during the COVID pandemic. Students were very tired and this score may be an indication of that fact as much as an indication of their knowledge. The scores improved in 2021-22 and 2022-23 but are still lagging behind historical values.

Changes to be Made Based on Data: Continue to require operating systems (CSC3014) of all CS and IS students. The 2022-23 assessment was changed and we have an analysis by question. This will help us to better understand patterns of what is being missed. There are two questions that were missed by at least 75% of the students and we need to drill into the questions and the associated topics.

Rubric Used (CSC3014): The scoring for this assignment is purely points based.

Students will demonstrate general knowledge of theories and practices in the core areas of business.

Waiting on data from FSB.

Students will critically analyze and apply business knowledge to solve complex business situations.

Waiting on data from FSB

Learning Outcome: Students will be able to apply their technical knowledge and critical thinking to solve problems.

Outcome Measure: Alternating Year: ISS4014 Signature Assignment using data bases.

Previous: ETS Proficiency Profile: Critical Thinking/Reading Portion.

Criteria for Success: 80% of the students should have an average score of at least 2.5 in each of the major areas.

Previous: ETS PP: 85% of the students will be marginal or proficient at Level 2 Reading/Critical Thinking.

Aligned with DQP Learning Areas (circle one or more):

- Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| | Percentage of Class at 2.5 or Higher | | | | | | | | | | |
|-----------------------------|---|------|-----|-----|-----|-----|--|--|--|--|--|
| | 2011-12 2013-14 2015-16 2017-18 2019-20 2021-22 | | | | | | | | | | |
| Relevant Information Chosen | 100% | 100% | 88% | 89% | 88% | 76% | | | | | |
| Query Correctness | 25% | 100% | 48% | 41% | 83% | 82% | | | | | |

Previous:

| | | Percentage of Students Marginal or Proficient | | | | | | | | | | | |
|--|--|---|------|-----|-----|-----|-----|-----|-----|--|--|--|--|
| ETS Proficiency Profile | TS Proficiency Profile 2013-14 2014-15 2015-16 2016-17 2017-18 2018-19 2019-20 2020-21 2021-22 | | | | | | | | | | | | |
| ETS Proficiency Profile Level 2 Critical | 92% | 100% | 84% | 92% | 76% | 79% | 80% | 88% | 79% | | | | |
| Thinking | 92% | 100% | 0470 | 92% | 70% | 79% | 80% | 00% | 79% | | | | |

Conclusions Drawn from Data: ISS4014 Assignment: The 2012 class was relatively small and that led to a fairly large standard deviation. Seventy-five percent of the class would have passed query correctness if the benchmark had been 2.3. We once again saw some problems with query correctness in 2015-16 and in 2017-18. In both cases, had the threshold for success been lowered slightly (2 vs 2.5), many more students would have succeeded. In 2019-20 the assignment was modified a bit to be clearer for students and we saw a marked improvement in scores both in 2019-20 and 2021-22. The assessment will not be administered again until the 2023-24 academic year.

Changes to be Made Based on Data: Spend more time in class emphasizing queries. This class is being revised in light of some curricular changes. The signature was updated in 2019-20 based on the review of content. Because the ETS exam is measuring critical reading skills, the department believes that we would be better served by using our home-grown assessment to measure students critical thinking ability in information systems.

Rubric Used

| | Unsatisfactory (1) | Satisfactory (2) | Good (3) | Excellent (4) |
|-------------------------------------|---|---|---|---|
| Recognition of relevant information | 3 errors (an error is defined as missing a relevant database field or listing an irrelevant field) | 2 errors (an error is defined as missing a relevant database field or listing an irrelevant field) | 1 error (an error is defined as missing a relevant database field or listing an irrelevant field) | All relevant database fields are listed and no irrelevant fields are listed for both queries |
| Query correctness | 3 mistakes in the 2 queries | 2 mistakes in the 2 queries | 1 mistake in the 2 queries | No mistakes in the two queries |

Learning Outcome: Students will be able to speak about their work with precision, clarity and organization (Oral Communication).

Outcome Measure: Annual: Each student will be required to give an oral presentation on a topic in their field as a part of their participation in the Senior Seminar. The audience for this talk will include department faculty, fellow students and possibly some alumni. The students will be given the evaluation criteria in advance of their presentation and will be rated by the faculty using a rubric with a scale of 4 (outstanding) to 1 (unsatisfactory) in the following areas:

- Command of background material
- Organization
- Oral presentation skills (added as part of the new rubric in the spring of 2010)
- Use of presentation tools
- Ability to field questions from the audience

Criteria for Success: 80% of the students should have an average score of at least 2.5 in each of the major areas in the department rubric.

Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| Oral Presentation | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|----------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Background | 92% | 100% | 95% | 100% | 100% | 95% | 100% | 100% | 95% | 100% |
| Organization | 100% | 100% | 100% | 92% | 94% | 100% | 100% | 94% | 100% | 94% |
| Oral Presentation Skills | 92% | 100% | 95% | 100% | 100% | 95% | 100% | 100% | 100% | 100% |
| Presentation Tools | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Ability to Field Questions | 100% | 89% | 100% | 100% | 100% | 94% | 94% | 100% | 100% | 100% |

Conclusions Drawn from Data: In general, the students have been performing reasonably well in the area of giving oral presentations. We attribute this to the fact that we intentionally have students presenting technical material in front of others starting in their freshman year.

Changes to be Made Based on Data: Over time we have increased our standards and expanded the rubric to increase clarity for students and to push them to speak at a professional level.

Oral Presentation Rubric Update (4/12/17)

| Criteria | Outstanding | High Satisfactory | Low Satisfactory | Unsatisfactory |
|--------------------------------------|---|---|---|--|
| | Clearly knows material and key facts by memory | Clearly knows key facts with a few memory slips | Reads some information; knows some facts from memory | Reads sentences from slides |
| Command of background material | Expands on PPT slides | Some expansion on PPT slides | No expansion on PPT slide content | Dependent on notes |
| Command background material | Content appropriate for audience | Partial audience adaptation of content | Little audience adaptation of content | Lacks audience adaptation of content |
| | Clear and concise outline | Clear outline | Some sense of outline | No clear outline |
| Organization | Relevant graphics and key text items on slides | Too much information on slides (not concise) | Too much detailed information on slides | Slides are in paragraphs; too much detailed information on one slide |
| Orgar | Presentation is between 10-15 minutes | Presentation 1 minute outside of the range (10-15 minutes) | Presentation 2 minutes outside of the range (10-15 minutes) | Presentation 3 minutes outside of the range (10-15 minutes) |
| | Clearly has practiced several times; smooth transitions | Has practiced but transitions are not smooth | Has practiced presentation but cannot verbally make transitions between slides | Clearly did not practice presentation; Does not anticipate content of next slide |
| | Engages audience in content multiple times and engagement is well connected to talk (questions, examples, etc.) | Engages audience at least twice in content (questions, examples, etc.) | Audience engagement at least once with content (questions, examples, etc.) | No audience involvement |
| <u>s</u> | Free of disfluencies (ah, uhm) | A few disfluencies (ah, umh, er) | Many disfluencies (ah, umh, er) | Disfluencies (ah, umh, er) detract from presentation |
| Oral presentation skills | Is clearly heard in the room and uses inflection for emphasis | Can be understood most of the time and uses some inflection | Can sometimes be understood and uses little inflection | Can not be heard and/or speaks in a monotone |
| resent | Engages audience through eye contact | Some engagement of audience through eye contact | Infrequent eye contact | Little audience awareness or eye contact |
| Oral p | Engages audience through gestures | Some engagement of audience through gestures | Distracting gestures or mannerisms | Frequent distracting gestures or mannerisms |
| tion tools | PPT background is matched to content, legible font, seamless transitions | Appropriate PPT slide backgrounds, transitions & font | Distracting PPT slide backgrounds and transitions, font hard to read | No attention given to PPT slide backgrounds and transitions, font illegible |
| Use of presentation tools | Graphics imbedded and matched to topic, necessary hyperlinks work | Most graphics imbedded and matched to topic, most necessary hyperlinks work | Some inappropriate graphics or use of PPT embellishments, necessary hyperlinks don't work | Distracting use of embellishments, graphics not connected to topic |
| Ability to field questions | Able to answer questions clearly and without hesitation and prepared material to answer anticipated questions | Can answer all questions with some hesitation | Able to answer half of the questions with hesitation | Unable to answer any questions |

Learning Outcome: Students will be able to write about their work with precision, clarity and organization (Written Communication).

Outcome Measure: Annual: Each student will be required to write a paper on a topic in their field as a part of their participation in the Senior Seminar. The audience for this talk will include department faculty, fellow students and possibly some alumni. The students will be given the evaluation criteria in advance of their presentation and will be rated by the faculty using a rubric with a scale of 4 (outstanding) to 1 (unsatisfactory) in the following areas:

- Bibliography and other supporting documentation
- Organization
- Grammar and spelling
- Depth of information
- Clarity of writing

Note that the department has a mapping between its rubric and the AAC&U Written Communication Value Rubric.

Criteria for Success: 80% of the students should have an average score of at least 2.5 in each of the major areas in the department rubric. This translates to 80% of the students being above a 3.5 in the AAC&U rubric.

Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| Written Report | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Bibliography and Support | 100% | 100% | 89% | 100% | 76% | 89% | 81% | 88% | 58% | 81% |
| Organization | 100% | 100% | 100% | 92% | 94% | 100% | 100% | 100% | 100% | 88% |
| Grammar and Spelling | 92% | 89% | 84% | 100% | 88% | 94% | 94% | 94% | 89% | 88% |
| Depth of Information | 77% | 78% | 89% | 85% | 76% | 83% | 94% | 94% | 95% | 94% |
| Clarity of Writing | 77% | 78% | 89% | 85% | 88% | 94% | 88% | 100% | 89% | 94% |

Conclusions Drawn from Data: In general, the students have been performing reasonably well in writing technical reports.

Changes to be Made Based on Data: Over time we have increased our standards and expanded the rubric to increase clarity for students and to push them to write at a professional level. The current rubric has been in use for the last 11 years. We have instituted more formal faculty reviews of their draft papers and are trying to give more specific feedback, particularly about the use of references and that seems to be helping with the quality of the papers.

MICS Written Presentation Rubric (12/31/22)

| Criteria | Outstanding | High Satisfactory | Low Satisfactory | Unsatisfactory |
|-------------------------------------|---|---|---|--|
| hy and | Multiple references from distinct reputable sources | Most references from distinct reputable sources | Some references from reputable sources | No bibliography or all references from untrusted sites on the internet |
| Bibliography a supporting documents | References cited in the body of the document | Some citation of references in the body of the document | Limited citation of references in the body of the document | No citation of references in the body of the document |
| | Conveys a central theme with all ideas connected, arrangement of ideas clearly related to topic | Conveys a central idea or topic with some ideas connected to the topic | Attempts to focus on an idea or topic with many ideas not connected to the topic | Has little or no focus on central idea or topic |
| C C | Clear introduction, body (with sections), and conclusion includes summary and closure | Includes introduction, body and conclusion | Introduction, body, conclusion detectable but not clear | Introduction, body or conclusion absent |
| Organization | Includes both an abstract and table of contents | Includes abstract and table of contents (one partial and one complete) | Includes partial abstract and partial table of contents | No abstract or table of contents |
| | No use of first-person tense | Few uses of the first-person tense | Several uses of the first-person tense | Written in first-person tense |
| Grammar and spelling | No grammatical or spelling errors | Few grammatical and spelling errors | Some grammatical and spelling errors | Many grammatical and spelling errors |
| | Highly accurate and substantive content | Content is accurate, though key concepts are missing | Content is flawed, and/or a significant number of key concepts are missing | Content is significantly flawed and/or content is trivial |
| tion | Appropriately synthesizes information from multiple distinct sources | Synthesis of information from at least three distinct sources | Synthesis of information from at least two distinct sources | Summary reporting of information without synthesis |
| informa | Draws conclusions and personal insights from synthesis | At least two personal insights or conclusions stated | At least one personal insight or conclusion stated | No personal insights |
| Depth of information | Has the minimum number of pages including penalty pages; subject coverage is excellent | Has the minimum number of pages including penalty pages; subject coverage is good | Has the minimum number of pages including penalty pages; subject coverage is adequate | Does not have the minimum number of pages including penalty pages |
| | Sentences flow | Good sentence structure | Occasional poor sentence structure | Frequent poor sentence structure |
| bu | Smooth transitions between paragraphs | Adequate transitions between paragraphs | Transitions between paragraphs unclear | Lacked transitions between paragraphs |
| Clarity of writing | Any and all terms and acronyms are defined | Most terms and acronyms are defined | Some terms and acronyms are defined | Many terms and acronyms are undefined |
| Clarity | Provides evidence to support points | Lacks support for some points | Provides minimal support for points | Ideas not supported |

Learning Outcome: Students will be able to identify, locate, evaluate, and effectively and responsibly use and cite information for the task at hand (Information Literacy).

Outcome Measure: Annual: Each student will be required to write a paper on a topic in their field as a part of their participation in the Senior Seminar. The audience for this talk will include department faculty, fellow students and possibly some alumni. The students will be given the evaluation criteria in advance and their paper will be rated by the faculty using a rubric with a scale of 4 (outstanding) to 1 (unsatisfactory) in the following areas:

- References: Multiple references from distinct reputable sources
- Citation: References cited in the body of the document
- Synthesis: Appropriately synthesizes information from multiple distinct sources

Criteria for Success: 80% of the students should have an average score of at least 2.5 in each of the major areas.

Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| | | Percentage of Students at 2.5 or Higher | | | | | | | | | | |
|----------------------|---------|---|---------|---------|---------|---------|---------|---------|--|--|--|--|
| Information Literacy | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | | | | |
| References | 95% | 100% | 71% | 89% | 81% | 94% | 74% | 81% | | | | |
| Citation | 84% | 92% | 76% | 89% | 81% | 88% | 74% | 75% | | | | |
| Synthesis | 84% | 85% | 82% | 78% | 81% | 94% | 95% | 81% | | | | |

Conclusions Drawn from Data: The students are generally meeting our expectations. This is still one of the areas with which the students have some challenges particularly with citation.

Changes to be Made Based on Data: We found that we needed to be very specific about our expectations for the use and citation of information in papers. We continue to work with students in giving them clear feedback about the need to do a better job with references in technical papers.

Rubric: Next Page.

MICS Written Presentation Rubric (12/31/22)

| Criteria | Outstanding | High Satisfactory | Low Satisfactory | Unsatisfactory |
|-------------------------------------|---|---|---|--|
| ny and | Multiple references from distinct reputable sources | Most references from distinct reputable sources | Some references from reputable sources | No bibliography or all references from untrusted sites on the internet |
| Bibliography a supporting documents | References cited in the body of the document | Some citation of references in the body of the document | Limited citation of references in the body of the document | No citation of references in the body of the document |
| | Conveys a central theme with all ideas connected, arrangement of ideas clearly related to topic | Conveys a central idea or topic with some ideas connected to the topic | Attempts to focus on an idea or topic with many ideas not connected to the topic | Has little or no focus on central idea or topic |
| C C | Clear introduction, body (with sections), and conclusion includes summary and closure | Includes introduction, body and conclusion | Introduction, body, conclusion detectable but not clear | Introduction, body or conclusion absent |
| Organization | Includes both an abstract and table of contents | Includes abstract and table of contents (one partial and one complete) | Includes partial abstract and partial table of contents | No abstract or table of contents |
| | No use of first-person tense | Few uses of the first-person tense | Several uses of the first-person tense | Written in first-person tense |
| Grammar and spelling | No grammatical or spelling errors | Few grammatical and spelling errors | Some grammatical and spelling errors | Many grammatical and spelling errors |
| | Highly accurate and substantive content | Content is accurate, though key concepts are missing | Content is flawed, and/or a significant number of key concepts are missing | Content is significantly flawed and/or content is trivial |
| ition | Appropriately synthesizes information from multiple distinct sources | Synthesis of information from at least three distinct sources | Synthesis of information from at least two distinct sources | Summary reporting of information without synthesis |
| informa | Draws conclusions and personal insights from synthesis | At least two personal insights or conclusions stated | At least one personal insight or conclusion stated | No personal insights |
| Depth of information | Has the minimum number of pages including penalty pages; subject coverage is excellent | Has the minimum number of pages including penalty pages; subject coverage is good | Has the minimum number of pages including penalty pages; subject coverage is adequate | Does not have the minimum number of pages including penalty pages |
| | Sentences flow | Good sentence structure | Occasional poor sentence structure | Frequent poor sentence structure |
| В́и | Smooth transitions between paragraphs | Adequate transitions between paragraphs | Transitions between paragraphs unclear | Lacked transitions between paragraphs |
| Clarity of writing | Any and all terms and acronyms are defined | Most terms and acronyms are defined | Some terms and acronyms are defined | Many terms and acronyms are undefined |
| Clarity | Provides evidence to support points | Lacks support for some points | Provides minimal support for points | Ideas not supported |

Learning Outcome: Students will collaborate effectively in teams.

Outcome Measure: Alternating year: CSC324 Signature Assignment – evaluation of group while working on a project (before 2015-16) and ISS3042 Project Management – evaluation of group while working on a project (2016-17 and beyond).

Criteria for Success: 80% of the students should have an average score of at least 2.5 in each of the major areas.

Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| | Percent of students with average at least 2.5 | | | | | | |
|---|---|------|------|------|------|------|--|
| | Fall Fall Fall Fall Fall | | | | | | |
| | 2012 | 2014 | 2016 | 2018 | 2020 | 2022 | |
| | CSC324 CSC324 ISS3042 ISS3042 ISS3042 ISS3042 | | | | | | |
| Contributes to team meetings | 86% | 80% | 90% | 100% | 100% | 100% | |
| Encourages team members | 93% | 84% | N/A | 100% | 100% | 100% | |
| Contributes individually outside of team meetings | 93% | 88% | 86% | 100% | 100% | 100% | |
| Attitude | 100% | 96% | N/A | 100% | 100% | 100% | |
| Fosters constructive team climate | 100% | 92% | N/A | 100% | 100% | 100% | |
| Responds to conflict | 100% | 100% | 90% | 100% | 100% | 100% | |

Conclusions Drawn from Data: The students are performing well as members of teams.

Changes to be Made Based on Data: Continue to make use of group activities throughout the curriculum.

MICS Teamwork Rubric

Definition

Teamwork is behaviors under the control of individual team members (effort they put into team tasks, their manner of interacting with others on team, and the quantity and quality of contributions they make to team discussions).

Evaluators are encouraged to assign a zero to any work sample or collection of work that does not meet unsatisfactory (cell one) level performance.

The purpose of this is to evaluate individual team members. Although no team member will ever see your evaluation of them, please take it seriously.

Directions:

| • | Do not put | our own name an | ywhere on this form | , the evaluations are | to be anonymous. |
|---|------------|-----------------|---------------------|-----------------------|------------------|
|---|------------|-----------------|---------------------|-----------------------|------------------|

- Please write the name of the person you are evaluating here
- Please fill out one copy of this form for every person who was on your team, including one for yourself.
- For each row, place a checkmark in the box that best describes your teammate's performance.

| | Outstanding | High Satisfactory | Low Satisfactory | Unsatisfactory |
|-----------------|----------------------------------|-------------------------------|-----------------------------------|-----------------------------------|
| Contributes to | ☐ Helps the team move | ☐ Offers new suggestions | ☐ Shares ideas but does not | ☐ Sits quietly in team |
| team meetings | forward by articulating the | to advance the work of the | advance the work of the | meetings and does not |
| | merits of alternative ideas or | group. | group. | contribute. |
| | proposals. | | | |
| Encourages | ☐ Actively seeks to find | ☐ Offers encouragement to | ☐ Offers words of | ☐ Does not offer word of |
| members of the | opportunities to encourage | all members of the team. | encouragement to friends. | encouragement to anyone. |
| team | all members of the team. | | | |
| Individual | ☐ Completes all assigned | ☐ Completes all assigned | ☐ Completes all assigned | ☐ Does not complete all |
| contributions | tasks by deadline; work | tasks by deadline; work | tasks by deadline. | assigned tasks by deadline. |
| outside of team | accomplished is thorough. | accomplished is thorough. | | |
| meetings | Proactively helps other team | | | |
| | members complete their | | | |
| | assigned tasks. | | | |
| Attitude | □ Demonstrates | □ Demonstrates | □ Demonstrates | □ Demonstrates |
| | (comments, facial | (comments, facial | (comments, facial | (comments, facial |
| | expressions, etc.) a negative | expressions, etc.) a negative | expressions, etc.) a negative | expressions, etc.) a negative |
| | attitude rarely and helps | attitude rarely . | attitude less often than a | attitude more often than a |
| | others to become more | | positive attitude. | positive attitude. |
| | positive. | | | |

| Fosters constructive team climate | ☐ Supports a constructive team climate by doing all of the following: | ☐ Supports a constructive team climate by doing any two of the following: | □ Supports a constructive team climate by doing any one of the following: | ☐ Supports a constructive team climate by doing none of the following: |
|-----------------------------------|---|---|---|---|
| | Treats team members respectfully by being polite and constructive in communication. Uses positive vocal or written tone, facial expressions, and/or body language to convey a positive attitude about the team and its work. Motivates teammates by expressing confidence about the importance of the task and the team's ability to accomplish it. | Treats team members respectfully by being polite and constructive in communication. Uses positive vocal or written tone, facial expressions, and/or body language to convey a positive attitude about the team and its work. Motivates teammates by expressing confidence about the importance of the task and the team's ability to accomplish it. | Treats team members respectfully by being polite and constructive in communication. Uses positive vocal or written tone, facial expressions, and/or body language to convey a positive attitude about the team and its work. Motivates teammates by expressing confidence about the importance of the task and the team's ability to accomplish it. | Treats team members respectfully by being polite and constructive in communication. Uses positive vocal or written tone, facial expressions, and/or body language to convey a positive attitude about the team and its work. Motivates teammates by expressing confidence about the importance of the task and the team's ability to accomplish it. |
| Responds to conflict | ☐ Identifies and acknowledges conflict and acknowledges that relationships can be | ☐ Identifies and acknowledges conflict and acknowledges that relationships can be | ☐ Identifies and acknowledges conflict but will not acknowledge that relationships can be | ☐ Will not acknowledge that conflict has occurred or that relationships can be damaged. |
| | damaged. Seeks to restore relationships. | damaged. | damaged. | |

Learning Outcome: Students will be able to understand and create arguments supported by quantitative evidence, and they can clearly communicate those arguments in a variety of formats (Quantitative Reasoning).

Outcome Measure: Annual: MTH3083 Mathematical Probability and Statistics Signature Assignment (Math and Data Science Majors). Alternating Year: ISS4014 Database and Web Signature Assignment (CS and IS Majors).

Previous: Annual: Each student will participate in the ETS Proficiency Profile exam.

Criteria for Success: 80% of the students will score a 2.5 or higher on the rubric for MTH3083 and ISS4014

Previous: 90% of the students will be Marginal or Proficient at Level 2.

Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

ISS4014: First administration in spring 2024

MTH3083:

| | MTH3083 Percentage |
|---|-----------------------|
| | of students at 2.5 or |
| | higher |
| | 2022-23 |
| Students will be able to formulate a mathematical model from a verbal description of a problem. | 100% |
| Students will be able to construct solutions to problems using computational techniques. | 100% |
| Students will be able to interpret visual data. | 20% |

Previous:

| | | Percentage of Students Marginal or Proficient | | | | | | | | |
|---------------------------------|---------|---|---------|---------|---------|---------|---------|---------|---------|---------|
| ETS Proficiency Profile | 2012-13 | 2013-14 | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 |
| ETS Proficiency Profile Level 2 | 100% | 100% | 100% | 100% | 92% | 82% | 95% | 93% | 81% | 90% |
| Mathematics | 100% | 100% | 100% | 100% | 92% | 82% | 95% | 93% | 81% | 90% |

Conclusions Drawn from Data: Students are in general meeting our criteria. The variation often comes down to a single student because of small sample sizes. The Spring of 2021 was during COVID and students were exhausted by the time that they took the ETS exam, so this may explain the lower score for that year. In spring of 2023 we pilot tested the new assessment in MTH3083 and the results were mixed. We need to examine how the visual interpretation question was asked.

Changes to be Made Based on Data: We do not believe that the ETS exam is accurately measuring student quantitative ability in the department disciplines. Starting the 2022-23 academic year we will be measuring quantitative reasoning in the following classes: Computer Science and Information Systems: ISS4014 Data Base Systems and Web Integration (first administration will be in the spring of 2024) and for Mathematics and Data Science: MTH3083 Mathematical Probability and Statistics (first administration Spring 2023).

Rubrics:

ETS Proficiency Profile (no rubric involved) ISS4014: Rubric under development

MTH3083: Rubric below

| | Unsatisfactory (0) | Low Satisfactory (1) | Satisfactory (2) | High Satisfactory (3) | Outstanding (4) |
|---|----------------------|--|-----------------------------------|-----------------------|--------------------|
| Students will be able to formulate a mathematical model from a verbal description of a problem. | Completely incorrect | Missed more than one key step or concept | Missed one key step or concept | Made a minor error | Completely correct |
| Students will be able to construct solutions to problems using computational techniques. | Completely incorrect | Missed more than one key step or concept | Missed one key step or concept | Made a minor error | Completely correct |
| Students will be able to interpret visual data. | Completely incorrect | Missed more than one key step or concept | Missed one key step or concept | Made a minor error | Completely correct |

Formulate business decisions informed by ethical attitudes and values.

Waiting in data from FSB

Learning Outcome: Students will understand the professional, ethical and social issues and responsibilities with the implementation and use of technology.

Outcome Measure:

Alternating year: ISS3042 Signature Assignment Alternating year: CSC3023 Signature Assignment Alternating year: ISS4012 Signature Assignment

Annual: CSC4133 Signature Assignment Annual: ISS4072 Signature Assignment

Note that this list is long because there is no single class that captures all CS and IS majors.

Criteria for Success: 80% of the students should have an average score of at least 2.5 in each of the major areas on the relevant rubric.

Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

Longitudinal Data:

| | Percent of students with average at least 2.5 | | |
|---------------------------------------|---|---------|--|
| | 2020-21 for 2022-23 for | | |
| | ISS3042 | ISS3042 | |
| Average from both scenarios (ISS3042) | 62% | 74% | |

| | Percent of Students at or Above 2.5 |
|---|--|
| | 2022-23 for CSC3023 |
| Can identify an ethical issue in a problem or scenario. | 27% |
| Can make and support plausible ethical decision(s). | 80% |

| | Percent of Students at or |
|----------------------------|---------------------------|
| | Above 2.5 |
| | 2022-23 for ISS4072 |
| Can identify an ethical | |
| issue in a problem or | 100% |
| scenario. | |
| Can apply an ethical | |
| framework to ethical issue | |
| (virtue, utilitarianism, | 67% |
| deontology, analogies) to | |
| scenario. | |
| Can make and support | |
| plausible ethical | 100% |
| decision(s). | |

Conclusions Drawn from Data: The students did not meet our standards in the early assessments. The three students in ISS4072 in 2022-23 were assessed in the spring of 2023 and these three students had also been part of the assessment in ISS3042 in the fall of 2022. So hopefully we are seeing improvement.

Changes to be Made Based on Data: We are in the process of constructing a set of modules that will be embedded in several MICS classes with the intent that students will have multiple exposures to ethics-related issues and case studies. Our hope is that this scaffolding will ultimately support well-developed ethical responses in the classes where we gather data. As can be seen by the data, we are using a few different rubrics and it will simplify our analysis by getting all assessments on the same rubric.

Ethics Rubric (ISS3042 and CSC3023)

| | 1 | 2 | 3 | 4 | 5 |
|------------|---|--|--|---|---|
| Question 1 | Activity is found to be ethical and no other supporting information is provided. | Activity is found to be unethical, but the support for this behavior is limited and lacks an implied defined framework. Response is a simple, "we shouldn't do this" with a harsh feeling. | Activity is found to be unethical and is supported by an ethical framework (explicit or clearly implied with a deontology framework). Response is a reasoned "we should do this" but is still a somewhat harsh response. | Activity is found to be unethical and is support by an ethical framework (explicitly stating a deontology framework). Response is a reasoned "we should do this" but is tempered with keeping the issue private between the two people. | Activity is found to be unethical and is supported by an ethical framework (explicitly stating a deontology framework). Response is a reasoned "we should do this" but express a clear justification, is not overly reactive and is kept private. |
| Question 2 | The response does not identify an ethical issue with system reliability and does not clearly apply an ethical framework. The reliability issue is more of an inconvenience to users and does not create actual harm or violate a rule or law. | The response identifies an ethical issue or at least implies (clearly implied or explicitly) an ethical framework. But not both. | The response identifies an ethical issue and at least implies an appropriate ethical framework that correctly relates to the issues and contains a good explanation of why the framework applies to the issue. | The response identifies a clearly ethical issue and explicitly and correctly relates the issue to ethical framework along with explaining why the two are related. | The response identifies a clearly ethical issue and explicitly and correctly relates the issue to ethical framework along with explaining why the two are related. The response goes on to give examples of why the issue is an ethical problem. |

CSC3023

| | Unsatisfactory (1) | Satisfactory (2) | Good (3) | Excellent (4) |
|--|---|---|--|---|
| Can identify an ethical issue in a problem or scenario. (Ethical Issue Recognition) | Student is unable to identify the core ethical issue of the scenario. | Student identifies a concern of the scenario, but not a core ethical issue. | Student identifies a core ethical issue, but not a secondary concern. | Student identifies a core ethical issue along with secondary concerns. |
| Can make and support plausible ethical decision(s). (Informed Judgement) | Student is unable to form and support a plausible ethical decision. | Student forms a plausible ethical decision, however no support is given. | Student forms a plausible ethical decision and provides minimum support. | Student forms a plausible ethical decision and provides strong support. |

For MICS: Student will understand the professional, ethical and social issues and responsibilities with implementation and use of technology.

MTH4062, MTH4072, CSC/ISS/ MTH4133, ISS4012

| | Unsatisfactory | Satisfactory | Good | Excellent |
|---|-----------------------------|---|---|---|
| | (1) | (2) | (3) | (4) |
| Can identify an athical | Student is unable to | Student identifies a | Student identifies a | Student identifies a |
| Can identify an ethical issue in a problem or | identify the core ethical | concern of the | core ethical issue, but | core ethical issue along |
| scenario. | issue of the scenario. | scenario, but not a core ethical issue. | not a secondary | with secondary concerns. |
| (Ethical Issue | | etilicai issue. | concern. | concerns. |
| Recognition) | | | | |
| Can apply an ethical | Student is unable to | Student states an | Student states an | Student states an |
| framework to an ethical | state an ethical framework. | ethical framework and | ethical framework and | ethical framework and |
| issue (virtue, utilitarianism, | namework. | makes an attempt to apply it to the scenario. | is mostly correct in applying it to the | can correctly apply it to the scenario. |
| deontology, analogies) | | | scenario. | |
| to scenario. | | | | |
| (Application of Ethical | | | | |
| Perspectives/Concepts) | | | | |
| Can make and support | Student is unable to | Student forms a | Student forms a | Student forms a |
| plausible ethical | form and support a | plausible ethical | plausible ethical | plausible ethical |
| decision(s). | plausible ethical | decision, however no | decision and provides | decision and provides |
| | decision. | support is given. | minimum support. | strong support. |
| (Informed Judgement) | | | | |