Washburn University (AMS) » Academic Affairs » College of Arts & Sciences » Mathematics and Statistics BA/BS-Actuarial Science Specialization

2021-2022 Assessment Cycle

## **Assessment Plan**

#### **Mission Statement**

The mission of the Department of Mathematics and Statistics is to ensure all mathematics majors obtain a comprehensive knowledge of mathematics in terms of content, problem solving, analytical skills, and abstract mathematical reasoning. All mathematics majors will be able to communicate their skills and knowledge effectively and will be able to make appropriate choices regarding the method of solution and presentation of problems. We are committed to providing high-quality instruction at all levels, in our developmental, lower division, General Education, and upper-division courses. Further, the department is committed to providing service to the community and our profession in a variety of ways, including a number of on-campus programs for grade 6-16 learners, professional consultations, involvement in professional organizations, and other outreach activities.

### **Measures**

### **BA/BS - Actuarial Science Outcome Set**

PSLO<sub>1</sub>

### Outcome: Ability to solve a variety of problems in mathematics

Students will solve a variety of problems in mathematics including calculus, probability and statistics, and linear algebra.

▼ Measure: Anonymous portion of Exit Interview Program level Indirect - Survey

Details/Description: Anonymous survey given to Seniors following their

exit interview.

Acceptable Target: 70% of the students responding to the anonymous

portion of the exit interview will indicate "Good", "Very Good", or "Excellent" on questions related to this PSLO.

# **Supporting Attachments:**

© 2021-2022 Compiled Anonymous responses.docx (Word Document (Open XML))

▼ Measure: Course Assignment Course level Direct - Student Artifact

Details/Description: Specified assessment assignments in MA 151.

Acceptable Target: 70% of all students completing MA 151 will obtain

an average of 2.5 (out of 4) on specified assessment

assignments using the Departmental rubric.

## Supporting Attachments:

Grading Rubric (Adobe Acrobat Document)

Measure: Course Grades
Course level Direct - Student Artifact

Details/Description: Overall grades in MA 151, MA 152, MA 253, MA

301, MA 340, MA 341.

Acceptable Target: 70% of all students completing the respective

courses will obtain a C or better in the course.

# **Supporting Attachments:**

Final Grade Dist Comp SP 22.xlsx (Excel Workbook (Open XML))

▼ Measure: Exit Interviews Program level Indirect - Interview

Details/Description: Senior exit interviews

Acceptable Target: No more than 20% of the students responding will

mention this PSLO as a concern during their free-

response exit interview.

Supporting Attachments:

© 2021-2022 Compiled responses.docx (Word Document (Open XML))

### PSLO<sub>2</sub>

## **Outcome: Analyze and Solve Challenging Problems**

Students will use Calculus, Probability, and Statistics to analyze or derive actuarial methods, define and analyze factors in actuarial models and their financial implications, solve challenging problems involving the evaluation of financial products, assessing financial risks, and other aspects of financial decision-making in the insurance and finance fields.

▼ **Measure:** Anonymous portion of Exit Interview

Program level Indirect - Survey

Details/Description: Anonymous survey given to Seniors following their

exit interview.

Acceptable Target: 70% of the students responding to the anonymous

portion of the exit interview will indicate "Good", "Very Good", or "Excellent" on questions related to this PSLO.

# **Supporting Attachments:**

© 2021-2022 Compiled Anonymous responses.docx (Word Document (Open XML))

▼ Measure: Course Assignment Course level Direct - Student Artifact

Details/Description: Specified assessment assignments in MA 340 and

MA 341.

Acceptable Target: 70% of all students completing MA 340 and MA

341 will obtain an average of 2.5 (out of 4) on specified assessment assignments using the

Departmental rubric.

# **Supporting Attachments:**

Grading Rubric (Adobe Acrobat Document)

MA 340-Spring 2022-Assessment Data.xlsx (Excel Workbook (Open XML))

Measure: Course Grades
Course level Direct - Student Artifact

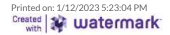
Details/Description: Overall grades in MA301, MA 340, MA 341, MA

344, MA 345, MA 347, MA 384, and MA 385.

Acceptable Target: 70% of all students completing the respective

courses will obtain a C or better in the course.

**Supporting Attachments:** 



្យ Final Grade Dist FA 21.xlsx (Excel Workbook (Open XML))

▼ Measure: Exit Interviews Program level Indirect - Interview

Details/Description: Senior exit interviews

Acceptable Target: No more than 20% of the students responding will

mention this PSLO as a concern during their free-

response exit interview.

**Supporting Attachments:** 

று 2021-2022 Compiled responses.docx (Word Document (Open XML))

### PSLO<sub>3</sub>

# **Outcome: Ability to communicate mathematics**

Students will communicate mathematics and statistical results both orally and in writing.

▼ **Measure:** Anonymous portion of Exit Interview

Program level Indirect - Survey

Details/Description: Anonymous survey given to Seniors following their

exit interview.

Acceptable Target: 70% of the students responding to the anonymous

portion of the exit interview will indicate "Good",

"Very Good", or "Excellent" on questions related to

this PSLO.

# Supporting Attachments:

 $\bigcirc$  2021-2022 Compiled Anonymous responses.docx (Word Document (Open XML))

Measure: Course Assignment Course level Direct - Student Artifact

Details/Description: Specified assessment assignments in MA 346 and

MA 348.

Acceptable Target: 70% of all students completing MA 346 and 348

will obtain an average of 2.5 (out of 4) on specified assessment assignments using the Departmental

rubric.

Supporting Attachments:

Grading Rubric (Adobe Acrobat Document)

**▼ Measure:** Course Grades

Course level Direct - Student Artifact

Details/Description: Overall grades in MA 346 and MA 348.

Acceptable Target: 70% of all students completing the respective

courses will obtain a C or better in the course.

**Supporting Attachments:** 

Final Grade Dist FA 21.xlsx (Excel Workbook (Open XML))

▼ Measure: Exit Interviews Program level Indirect - Interview

Details/Description: Senior exit interviews

Acceptable Target: No more than 20% of the students responding will

mention this PSLO as a concern during their free-

response exit interview.

## **Supporting Attachments:**

រុ 2021-2022 Compiled responses.docx (Word Document (Open XML))

### PSLO 4

# Outcome: Ability to identify and utilize appropriate practices and tools

Students will identify and utilize the appropriate practices and tools, including the use of technology, to solve mathematics problems and perform statistical modeling and analysis of data.

▼ **Measure:** Anonymous portion of Exit Interview

Program level Indirect - Survey

Details/Description: Anonymous survey given to Seniors following their

exit interview.

Acceptable Target: 70% of the students responding to the anonymous

portion of the exit interview will indicate "Good", "Very Good", or "Excellent" on questions related to

this PSLO.

## **Supporting Attachments:**

© 2021-2022 Compiled Anonymous responses.docx (Word Document (Open XML))

▼ Measure: Course Assignment Course level Direct - Student Artifact

Details/Description: Specified assessment assignments in MA 253, MA

340, MA 341, MA 346, and MA 348.

Acceptable Target: 70% of all students completing MA 253, MA 340,

MA 341, MA 346, and MA 348. will obtain an average of 2.5 (out of 4) on specified assessment assignments using the Departmental rubric.

## Supporting Attachments:

Grading Rubric (Adobe Acrobat Document)

று MA 253 F21 and SP22.xlsx (Excel Workbook (Open XML))

MA 340-Spring 2022-Assessment Data.xlsx (Excel Workbook (Open XML))

Rubric for MA 253.docx (Word Document (Open XML))

Measure: Course Grades
Course level Direct - Student Artifact

Details/Description: Overall grades in MA 253, MA 301, MA 340, MA

341, MA 346, MA 348, and MA 385.

Acceptable Target: 70% of all students completing the respective

courses will obtain a C or better in the course.

### **Supporting Attachments:**

Measure: Exit Interviews Program level Indirect - Interview

Details/Description: Senior exit interviews

Acceptable Target: No more than 20% of the students responding will

mention this PSLO as a concern during their free-

response exit interview.

Supporting Attachments:

# **Analysis and Reporting Calendar**

In previous years, we collected data and analyzed the PSLOs on a rotating every other year basis. This year, we are analyzing all of the PSLOs. This is because the Education Department requested the information for all PSLOs for our Secondary Education track. Since there is overlap with that track and this track, we have decided to analyze all PSLOs for this track as well.

### Stakeholder Involvement

Departmental members actively participate in local, regional, and national professional organizations. Departmental members are involved in the Mathematical Association of America (MAA), American Statistical Association (ASA), and American Mathematical Society (AMS). Additionally, our Actuarial Science program has the Society of Actuary (SOA) designation "Universities and Colleges with Actuarial Programs" (UCAP). We are the only Kansas institution with an actuarial program that is so recognized. The Department pays close attention to curricular recommendations by these organizations and makes changes accordingly when needed.

The Department has an Actuarial Advisory Board comprised of alumni and area actuaries. The Board meets annually with department faculty to discuss trends and changes in the actuarial field and to make appropriate recommendations to the actuary track.

The Mathematics Department contacts all graduating seniors to schedule exit interviews. Interview questions ask students for feedback on requirements for the major and if there are any suggestions for change. Exit interview questions also ask students if our program adequately prepared them for the SOA exam series and if

not, asks for suggestions on change.

The Department stays in contact with our alumni through our newsletter, Slice of Pi. The newsletter reports on student and faculty accomplishments.

The syllabi for math courses in the major state the learning outcomes satisfied by the course, the assessment measures for the course, and aggregate data indicating whether the measures had been satisfied in previous semesters.

Mathematics faculty who regularly teach courses for the Program meet periodically to review and, if necessary, change the Program Assessment Plan. Instructors of courses in the Program are responsible for collecting, analyzing and reporting data to the Department Assessment Liaison. Results of the Assessments are made available to Department Faculty and discussed at a Department meeting.

### **Program Assessment Plan Review Cycle**

The Program Assessment Plan is reviewed every year. Recent changes to the Assessment Plan were made in FY21 and FY22.

Last Modified: 08/18/2022 07:42:26 PM CST