# **Course Outcomes Workspace**

#### **General Information**

#### **Course Outcomes**

Create & Map Course Outcomes

#### Course Outcomes Measure & Findings

Participating Area: MUS 103 Music Theory I Last modified: 10/15/2021 11:36:44 AM PST



# **Course Outcomes**

## Create & Map Course Outcomes

## MUS 103 Music Theory I Outcomes

#### Outcome

Outcome	Mapping
Students will have a basic understanding of rhythm and the basic properties of sound. Students will have a basic understanding of rhythm and the basic properties of sound.	Institutional level Outcomes (ILO): I. B. Demonstrate an understanding of course material., I. E. Apply various problem-solving approaches., II. A . Communicate effectively in written or spoken forms., II. B. Comprehend and interpret various types of written information.,  Music Program Outcomes 2021-2022: Music Theory Competency
Students will be able to compare and contrast diatonic scales and triads. Students will be able to compare and contrast diatonic scales and triads.	Institutional level Outcomes (ILO): I. B. Demonstrate an understanding of course material., I. E. Apply various problem-solving approaches., II. A . Communicate effectively in written or spoken forms., II. B. Comprehend and interpret various types of written information.,  Music Program Outcomes 2021-2022: Music Theory Competency
Students will have a basic understanding of basic cadential formulas and phrase structure. Students will have a basic understanding of basic cadential formulas and phrase structure.	Institutional level Outcomes (ILO): I. B. Demonstrate an understanding of course material., I. D. Demonstrate the ability to use mathematics., II. A . Communicate effectively in written or spoken forms., II. B. Comprehend and interpret various types of written information., V. B. Utilize college resources to support their educational goals.,  Music Program Outcomes 2021-2022: Music Theory Competency

# **Course Outcomes Workspace**

#### **General Information**

#### Course Outcomes

Create & Map Course Outcomes

#### Course Outcomes Measure & Findings

Participating Area: PSY 101 Introductory Psychology Last modified: 10/15/2021 06:55:13 AM PST



### **Course Outcomes**

# Create & Map Course Outcomes

Mapping
Institutional level Outcomes (ILO): I. A. Apply theory to data., I. B. Demonstrate an understanding of course material.,  Psychology Program Outcomes: Outcome 1: Nature vs Nurture, Outcome 6: General understanding of Psychology
Institutional level Outcomes (ILO): I. A. Apply theory to data., I. B. Demonstrate an understanding of course material., Psychology Program Outcomes: Outcome 6: General understanding of Psychology
Institutional level Outcomes (ILO): I. A. Apply theory to data., I. B. Demonstrate an understanding of course material., I.C. Demonstrate the ability to employ the scientific process., Psychology Program Outcomes: Outcome 5: Critical Thinking, Outcome 6: General understanding of Psychology
Institutional level Outcomes (ILO): I. A. Apply theory to data., I. B. Demonstrate an understanding of course material., Psychology Program Outcomes: Outcome 6: General understanding of Psychology

# **Course Outcomes Workspace**

### **General Information**

#### **Course Outcomes**

Create & Map Course Outcomes

Course Outcomes Measure & Findings

Participating Area: MATH 130 Statistics Last modified: 10/25/2021 11:28:46 AM PST



### **Course Outcomes**

### Create & Map Course Outcomes

MATH 130 Statistics Outcome Set		
	Outcome	
	Outcome	Mapping
	Students critique and interpret data presented in appropriate graphical and/or verbal formats	Institutional level Outcomes (ILO): I. A. Apply theory to data., I. B. Demonstrate an understanding of course material., II. A. Communicate effectively in written or spoken forms., IV. A. Research, analyze, evaluate, and utilize relevant information.,  Transfer Level Math Program Outcomes: Outcome 3: Graphical Representations
	Students will apply correct formulas to find probabilities of compound events involving ORs, ANDs, COMPLEMENTS, and/or AT LEAST ONES	Institutional level Outcomes (ILO): I. B. Demonstrate an understanding of course material., I. D. Demonstrate the ability to use mathematics., I. E. Apply various problem-solving approaches., II. A. Communicate effectively in written or spoken forms.,  Transfer Level Math Program Outcomes: Outcome 1: Manipulative Skills in Algebra, Outcome 2: Problem Solving
	Students will apply correct techniques to find probabilities involving random variables having a general, binomial, uniform, or normal dist.	Institutional level Outcomes (ILO): I. B. Demonstrate an understanding of course material., I. D. Demonstrate the ability to use mathematics., I. E. Apply various problem-solving approaches., II. A. Communicate effectively in written or spoken forms.,  Transfer Level Math Program Outcomes: Outcome 2: Problem Solving