

# Math Success Center - LAC Statistic Tutorial Schedules June 13th through June 16th



## **Statistics Tutorials**

Make sure you choose a Tutorial topic AFTER covering the material IN CLASS.

## Monday, June 13, 2022

**NONE** 

## Tuesday, June 14, 2022

10:15 AM – 11:15 AM - #1 Intro to Statistics & Definitions – Clark 4:30 PM – 5:30 PM - #1 Intro to Statistics & Definitions – Jessie

## Wednesday, June 15, 2022

10:15~AM - 11:30~AM - #2 Summarizing & Graphing Data - Clark 4:30~PM - 5:45~PM - #2 Summarizing & Graphing Data - Jessie

### Thursday, June 16, 2022

10:15~AM-11:30~AM - #2 Summarizing & Graphing Data - Clark 4:30~PM-5:45~PM - #2 Summarizing & Graphing Data - Jessie



# Math Success Center - LAC Statistic Tutorial Schedules June 20th through June 23rd



## **Statistics Tutorials**

Make sure you choose a Tutorial topic AFTER covering the material IN CLASS.

## Monday, June 20, 2022

**CLOSED FOR JUNETEENTH** 

### Tuesday, June 21, 2022

10:15 AM – 11:45 AM - #3 Statistics for Describing, Exploring, & Comparing Data – Clark 4:30 PM – 5:45 PM - #3 Statistics for Describing, Exploring, & Comparing Data – Jessie

#### Wednesday, June 22, 2022

10:15~AM-11:30~AM - #3 Statistics for Describing, Exploring, & Comparing Data – Clark 4:30~PM-5:45~PM - #4 Probability – Jessie

#### Thursday, June 23, 2022

10:15 AM – 11:30 AM - #4 Probability – Clark 4:30 PM – 5:45 PM - #4 Probability – Jessie



# Math Success Center - LAC Statistic Tutorial Schedules June 27th through June 30th



## **Statistics Tutorials**

Make sure you choose a Tutorial topic AFTER covering the material IN CLASS.

## Monday, June 27, 2022

10:15 AM – 11:30 AM - #5 Discrete Probability Distributions – Clark 4:30 PM – 5:45 PM - #5 Discrete Probability Distributions – Jessie

## **Tuesday, June 28, 2022**

10:15 AM - 11:30 AM - #5 Discrete Probability Distributions - Clark 4:30 PM - 5:45 PM - #5 Discrete Probability Distributions - Jessie

## Wednesday, June 29, 2022

10:15 AM - 11:30 AM - #6 Normal Probability Distributions - Clark 4:30 PM - 5:45 PM - #6 Normal Probability Distributions - Jessie

## Thursday, June 30, 2022

10:15 AM – 11:30 AM - #6 Normal Probability Distributions – Clark 4:30 PM – 5:45 PM - #6 Normal Probability Distributions – Jessie



# Math Success Center - LAC Statistic Tutorial Schedules July 4<sup>th</sup> through July 7<sup>th</sup>



## **Statistics Tutorials**

Make sure you choose a Tutorial topic AFTER covering the material IN CLASS.

## Monday, July 4, 2022

CLOSED FOR 4<sup>TH</sup> OF JULY

## Tuesday, July 5, 2022

10:15 AM – 11:30 AM - #7 Confidence Intervals – Clark 4:30 PM – 5:45 PM - #7 Confidence Intervals – Angel

## Wednesday, July 6, 2022

10:15 AM – 11:30 AM - #7 Confidence Intervals – Clark 4:45 PM – 6:00 PM - #7 Confidence Intervals – Jessie

## Thursday, July 7, 2022

10:15 AM – 11:30 PM - #8 Part 1 Hypothesis Testing with Means – Clark 4:30 PM – 5:45 PM - #8 Part 1 Hypothesis Testing with Means – Angel



# Math Success Center - LAC Statistic Tutorial Schedules July 11<sup>th</sup> through July 14<sup>th</sup>



## **Statistics Tutorials**

Make sure you choose a Tutorial topic AFTER covering the material IN CLASS.

## Monday, July 11, 2022

10:15 AM – 11:30 AM - #8 Part 1 Hypothesis Testing with Means – Clark 4:45 PM – 6:00 PM - #8 Part 1 Hypothesis Testing with Means – Jessie

## Tuesday, July 12, 2022

10:15 AM – 11:30 AM - #8 Part 2 Hypothesis Testing with Proportions & Stan. Dev. – Clark 4:30 PM – 5:45 PM - #8 Part 2 Hypothesis Testing with Proportions & Stan. Dev. – Angel

## Wednesday, July 13, 2022

10:15 AM – 11:30 AM - #8 Part 2 Hypothesis Testing with Proportions & Stan. Dev. – Clark 4:45 PM – 6:00 PM - #8 Part 2 Hypothesis Testing with Proportions & Stan. Dev. – Jessie

#### **Thursday, July 14, 2022**

10:15 AM – 11:30 AM - #9 Testing the Difference Between Two Samples – Clark 4:30 PM – 5:45 PM - #9 Testing the Difference Between Two Samples – Angel



# Math Success Center - LAC Statistic Tutorial Schedules July 19<sup>th</sup> through July 22<sup>nd</sup>



## **Statistics Tutorials**

Make sure you choose a Tutorial topic AFTER covering the material IN CLASS.

## Monday, July 18, 2022

10:15 AM – 11:30 AM - #9 Testing the Difference Between Two Samples – Clark 4:45 PM – 6:00 PM - #9 Testing the Difference Between Two Samples – Jessie

#### **Tuesday, July 19, 2022**

10:15 AM – 11:30 AM - #10 Correlation & Regression – Clark 4:30 PM – 5:45 PM - #10 Correlation & Regression – Angel

## Wednesday, July 20, 2022

10:15 AM – 11:30 AM - #10 Correlation & Regression – Clark 4:45 PM – 6:00 PM - ##11 Goodness of Fit & ANOVA – Jessie

#### Thursday, July 21, 2022

10:15 AM – 11:30 PM - #11 Goodness of Fit & ANOVA – Clark 4:30 PM – 5:45 PM - #11 Goodness of Fit & ANOVA – Angel