

## Math Success Center - LAC Math 40, 45, 47, 50 & 60 Tutorial Schedules



## **Math Tutorials**

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

## September 2<sup>nd</sup> - September 7<sup>th</sup>

#### Tuesday, September 3, 2019

8:15 AM - (Math 40 ) Trig Tutorial 1: Introduction to the Six Trig Functions D. Langevin

#### Wednesday, September 4, 2019

11:00 AM - (Math 60 ) Calc Tutorial 1: Limits C. Kim

3:00 PM - (Math 40 ) Trig Tutorial 1: Introduction to the Six Trig Functions D. Hatori

#### Thursday, September 5, 2019

1:30 PM - (Math 45 ) Alg Tutorial 1: Finding Zeros of Polynomials D. Langevin

#### Friday, September 6, 2019

10:30 AM - (Math 45 ) Alg Tutorial 1: Finding Zeros of Polynomials L. Brownson

#### Saturday, September 7, 2019

11:00 AM - (Math 60 ) Calc Tutorial 1: Limits P. Nuzman

## September 9th - September 14th

#### Monday, September 9, 2019

8:00 AM - (Math 60 ) Calc Tutorial 1: Limits C. Kim

3:00 PM - (Math 40 ) Trig Tutorial 1: Introduction to the Six Trig Functions D. Hatori

#### Tuesday, September 10, 2019

8:15 AM - (Math 60 ) Calc Tutorial 1: Limits D. Langevin

#### Wednesday, September 11, 2019

11:00 AM - (Math 45) Alg Tutorial 1: Finding Zeros of Polynomials C. Kim

3:00 PM - (Math 40) Trig Tutorial 1: Introduction to the Six Trig Functions D. Hatori

#### Thursday, September 12, 2019

1:30 PM - (Math 60 ) Calc Tutorial 1: Limits D. Langevin

#### Friday, September 13, 2019

9:00 AM - (Math 45 ) Alg Tutorial 2: Solving Systems of Linear Equations Using Matrices L. Brownson

#### Saturday, September 14, 2019



## Math Success Center - LAC Math 40, 45, 47, 50 & 60 Tutorial Schedules



### **Math Tutorials**

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

## September 16th - September 21st

#### Monday, September 16, 2019

8:00 AM - (Math 40 ) Trig Tutorial 2: The Unit Circle & Reference Angles C. Kim 3:00 PM - (Math 60 ) Calc Tutorial 2: Power Rule D. Hatori

#### Tuesday, September 17, 2019

8:15 AM - (Math 40 ) Trig Tutorial 2: The Unit Circle & Reference Angles D. Langevin

#### Wednesday, September 18, 2019

11:00 AM - (Math 45 ) Alg Tutorial 1: Finding Zeros of Polynomials C. Kim 3:00 PM - (Math 40 ) Trig Tutorial 2: The Unit Circle & Reference Angles D. Hatori

#### Thursday, September 19, 2019

1:30 PM - (Math 45 ) Alg Tutorial 1: Finding Zeros of Polynomials D. Langevin

#### Friday, September 20, 2019

11:00 AM - (Math 45 ) Alg Tutorial 2: Solving Systems of Linear Equations Using Matrices L. Brownson

1:00 PM - (Math 40 ) Trig Tutorial 2: The Unit Circle & Reference Angles R. Kemp

#### Saturday, September 21, 2019

11:00 AM - (Math 60 ) Calc Tutorial 2: Power Rule P. Nuzman

# September 23<sup>rd</sup> - September 28<sup>th</sup>

# Campus is closed Thursday, 9/26/19 for Flex Day

#### Monday, September 23, 2019

3:00 PM - (Math 40 ) Trig Tutorial 2: The Unit Circle & Reference Angles D. Hatori

#### Tuesday, September 24, 2019

8:15 AM - (Math 40) Trig Tutorial 1: Introduction to the Six Trig Functions D. Langevin



## Math Success Center - LAC Math 40, 45, 47, 50 & 60 Tutorial Schedules



### **Math Tutorials**

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

#### Wednesday, September 25, 2019

11:00 AM - (Math 45 ) Alg Tutorial 2: Solving Systems of Linear Equations Using Matrices C. Kim 3:00 PM - (Math 40 ) Trig Tutorial 2: The Unit Circle & Reference Angles D. Hatori

#### Thursday, September 26, 2019

NO TUTORIALS, CAMPUS CLOSED

#### Friday, September 27, 2019

11:00 AM - (Math 45 ) Alg Tutorial 2: Solving Systems of Linear Equations Using Matrices L. Brownson

#### Saturday, September 28, 2019

11:00 AM - (Math 60 ) Calc Tutorial 2: Power Rule P. Nuzman

# September 30th - October 5th

#### Monday, September 30, 2019

8:00 AM - (Math 40 ) Trig Tutorial 2: The Unit Circle & Reference Angles C. Kim 3:00 PM - (Math 60 ) Calc Tutorial 2: Power Rule D. Hatori