



LEHMAN COLLEGE

SCHEDULE  BUILDER

How to Search for Winter and Spring Classes

Last Updated: April 26, 2022

Here at Lehman College, the Winter and Spring terms are both combined into one semester. This means that both Winter and Spring courses will show up all together. Follow the steps below to make sure you are searching for the right courses.

Method One (Recommended)

Advanced Course Search

Selected colleges only (1)

Academic Career:

Course Subject: **Mathematics**

Course Attribute:

Course Attribute Value:

Requirement Designation:

Session: **2021 Spring - Winter**

Keywords: **2021 Spring - Regular Academic Session**
2021 Spring - Winter

SEARCH

MAT 104
College Algebra

MAT 108
Trigonometry

MAT 132
Introduction to Statistics

MAT 301
Applied Statistics and Computer Analysis for Social Scientists

View selected only

SELECT COURSES **CLOSE**

1

Choose a 'Course Subject' you would like to search

2

Pick the session you would like to search for

3

Select the course(s) you would like to add to your cart

Method Two

1

Expand a course in your cart by clicking on the arrow.

MAT 132 Introduction to Statistics
Lehman College
Try all classes (23)

Description: Collection, plotting, and comparison of data sets, histograms, descriptive statistics, the frequency definition of probability, random experiments, random sampling, binomial and normal variables, confidence intervals and tests of hypotheses for binomial and normal parameters. Additional topics chosen from tests for the difference of proportions or population means, the Chi Square test, and regression analysis. Introduction to a computer statistical package.
PREREQ: MAT 104 or placement by the Department of Mathematics and Computer Science.
Requirements: Pre-requisite MAT 104 +

Session:
All Sessions (2)

- All Sessions (2)
- 2021 Spring Term - Winter
- 2021 Spring Term - Regular Academic Session
- 54661-LEC
- 54683-LEC (Closed)
- 54689-LEC (Closed)
- 54699-LEC
- 54702-LEC
- 54709-LEC
- 54716-LEC
- 54724-LEC
- 54728-LEC
- 54734-LEC
- 54739-LEC
- 54981-LEC (Closed)
- 54990-LEC (Closed)
- 54992-LEC (Closed)
- 54994-LEC (Closed)
- 54996-LEC (Closed)
- 55001-LEC (Closed)

SELECT ALL SELECT NONE

2

If the course you selected is available for both Winter and Spring, then this box will appear, allowing you to filter through the sections.



3

This shows us that MAT 132 has only one section available for the Winter 2021 term

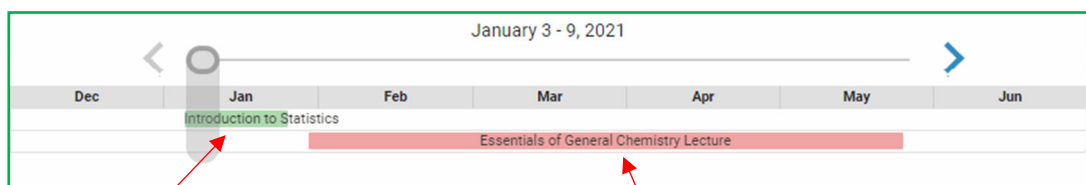
MAT 132 Introduction to Statistics
Lehman College
Try all classes (1)

Description: Collection, plotting, and comparison of data sets, histograms, descriptive statistics, the frequency definition of probability, random experiments, random sampling, binomial and normal variables, confidence intervals and tests of hypotheses for binomial and normal parameters. Additional topics chosen from tests for the difference of proportions or population means, the Chi Square test, and regression analysis. Introduction to a computer statistical package.
PREREQ: MAT 104 or placement by the Department of Mathematics and Computer Science.
Requirements: Pre-requisite MAT 104 +

Session:
2021 Spring Term - Winter

Classes:
 45414-LEC

You can also use the calendar to see where your courses begin and end. If a course starts and ends in January, then it is a Winter course.



Winter course

Spring course