



# Hybrid Short-Term Course Starting Oct. 22, 2018 3 Units

## Business Administration Department Now Offering: **CO SCI 276 Cloud Computing**

Saturday On-Campus Meetings: 1 pm- 5 pm

October 27<sup>th</sup>  
November 17<sup>th</sup>

November 3<sup>rd</sup>  
December 8<sup>th</sup>

CLOUD COMPUTING    [Section #30180 Lecture](#) | [Section # 30181 Lab](#)



JOIN US FOR A STUDENT ORIENTATION ON SATURDAY,  
OCTOBER 20, 2018 FROM 1PM- 3PM  
LOCATION: E7-315

High School Students  
Send us an email for details on  
registration process

[garcivra@elac.edu](mailto:garcivra@elac.edu)  
[bustaml@elac.edu](mailto:bustaml@elac.edu)

Tuition is FREE for High School Students



**323.265.8678**

**ENROLL  
TODAY**



CALIFORNIA  
CLOUD  
WORKFORCE

College Students  
Send us an email for details on  
registration process

[business@elac.edu](mailto:business@elac.edu)



**323.415.5004**

# Cloud Computing

## Information

The Certificate of Achievement provides students with a solid foundation of cloud computing technologies and provides them with the understanding required to effectively evaluate and assess the business and technical benefits of cloud computing and cloud applications.

Students analyze a variety of cloud services (storage, servers and software applications) and cloud providers. The curriculum also assesses cloud careers and discusses industry demand for cloud skills.

**Median wages (2017) \$38.99 hourly, \$81,100 annual\***



## Program Requirements: (15 units)

- CO SCI 201 Introduction to Computer Information Systems (3 units)
- CO SCI 276 Introduction to Cloud Computing (3 units)
- CO SCI 277 Database Essentials in Amazon Web Services (3 units)
- CO SCI 278 Compute Engines in Amazon Web Services (3 units)
- CO SCI 279 Securities in Amazon Web Services (3 units)

## Electives: select one of the following (3 units)

- CO SCI 224 Python Program
- CO SCI 290 Java Programming
- CO SCI 295 Asp.Net Programming in C#
- CO SCI 258 Server-side Ruby Web Programming



*\*based on onetonline.org summary of wage.*