AU LAC INSTITUTE

**Performance Fact Sheet**

The California Private Postsecondary Education Act (CPPEA) of 2009, which is effective January 1, 2010, requires under section 94910 of CPPEA that a school provide information for each program offered in regards to, completion rates, placement rates, licensure exam passage rates, and salary/wage information. The following information is data compiled from January 1, 2014 to December 31, 2014.

**Graduation and Employment rates for those students scheduled to graduate in 2014**

|  |  |
| --- | --- |
| **Program Name** | **Electronic Engineering Technician** |
| **Completion Rate** | **80%** |
| **Placement Rate** | **75%** |
| **Licensure / Examination Pass Rate** | **n/a** |
| **Wage information for those students scheduled to graduate in 2014** |
| **Program Name** | **Electronic Engineering Technician** |
| **Number of Graduates employed in the Field:** | **6** |

The following wage and salary data for the program offered at Au Lac Institute in San Jose, CA was provided by the Employment Development Department's Occupational Employment Statistics ([www.labormarketinfo.edd.ca.gov](http://www.labormarketinfo.edd.ca.gov)):

**California: As of March 31, 2014**

|  |  |
| --- | --- |
| **Occupation** | **Electronic Engineering Technician*****Occupational Code: (SOC Code:*** 17-3023***)*** |
| ***Hourly*** |
| **Low *(25th percentile)*** | **$23.52** |
|  |
| **Median *(50th percentile)*** | **$30.10** |
|  |
| **High *(75th percentile)*** | **$36.36** |
| ***Salary*** |  |
| **Low *(25th percentile)*** | **$48.922.00** |
|  |
| **Median *(50th percentile)*** | **$62,608.00** |
|  |
| **High *(75th*** *percentile)* | **$75,629.00** |

***To obtain a description of the manner the above statistics were gathered, or to obtain a list of employment positions determined to be within the field with regards to job placement of graduates, please ask your admissions representative.***

**This fact *sheet is filed with the Bureau for Private Postsecondary Education. Regardless of any information you may have relating to completion rates, placement rates, starting salaries, or license exam passage rates, this fact sheet contains the information* as *calculated pursuant to state law.***

AU LAC INSTITUTE

**Performance Fact Sheet**

The California Private Postsecondary Education Act (CPPEA) of 2009, which is effective January 1, 2010, requires under section 94910 of CPPEA that a school provide information for each program offered in regards to, completion rates, placement rates, licensure exam passage rates, and salary/wage information. The following information is data compiled from January 1, 2014 to December 31, 2014.

**Graduation and Employment rates for those students scheduled to graduate in 2014**

|  |  |
| --- | --- |
| **Program Name** | **Accountant** |
| **Completion Rate** | **87.5%** |
| **Placement Rate** | **71%** |
| **Licensure / Examination Pass Rate** | **n/a** |
| **Wage information for those students scheduled to graduate in 2014** |
| **Program Name** | **Accountant** |
| **Number of Graduates employed in the Field:** | **5** |

The following wage and salary data for the program offered at Au Lac Institute in San Jose, CA was provided by the Employment Development Department's Occupational Employment Statistics ([www.labormarketinfo.edd.ca.gov](http://www.labormarketinfo.edd.ca.gov)):

**California: As of March 31, 2014**

|  |  |
| --- | --- |
| **Occupation** | **Accountant*****Occupational Code: (SOC Code:*** 13-2011***)*** |
| ***Hourly*** |
| **Low *(25th percentile)*** | **$26.79** |
|  |
| **Median *(50th percentile)*** | **$34.20** |
|  |
| **High *(75th percentile)*** | **$44.25** |
| ***Salary*** |  |
| **Low *(25th percentile)*** | **$55,725.00** |
|  |
| **Median *(50th percentile)*** | **$71,136.00** |
|  |
| **High *(75th*** *percentile)* | **$92,040.00** |

***To obtain a description of the manner the above statistics were gathered, or to obtain a list of employment positions determined to be within the field with regards to job placement of graduates, please ask your admissions representative.***

**This fact *sheet is filed with the Bureau for Private Postsecondary Education. Regardless of any information you may have relating to completion rates, placement rates, starting salaries, or license exam passage rates, this fact sheet contains the information* as *calculated pursuant to state law.***

AU LAC INSTITUTE

**Performance Fact Sheet**

The California Private Postsecondary Education Act (CPPEA) of 2009, which is effective January 1, 2010, requires under section 94910 of CPPEA that a school provide information for each program offered in regards to, completion rates, placement rates, licensure exam passage rates, and salary/wage information. The following information is data compiled from January 1, 2014 to December 31, 2014.

**Graduation and Employment rates for those students scheduled to graduate in 2014**

|  |  |
| --- | --- |
| **Program Name** | **Networking Engineering** |
| **Completion Rate** | **88%** |
| **Placement Rate** | **71%** |
| **Licensure / Examination Pass Rate** | **n/a** |
| **Wage information for those students scheduled to graduate in 2014** |
| **Program Name** | **Networking Engineering/ PC Specialist** |
| **Number of Graduates employed in the Field:** | **5** |

The following wage and salary data for the program offered at Au Lac Institute in San Jose, CA was provided by the Employment Development Department's Occupational Employment Statistics ([www.labormarketinfo.edd.ca.gov](http://www.labormarketinfo.edd.ca.gov)):

**California: As of March 31, 2014**

|  |  |
| --- | --- |
| **Occupation** | **Networking Engineering*****Occupational Code: (SOC Code:*** 15-1152)***)*** |
| ***Hourly*** |
| **Low *(25th percentile)*** | **$27.19** |
|  |
| **Median *(50th percentile)*** | **$35.44** |
|  |
| **High *(75th percentile)*** | **$45.75** |
| ***Salary*** |  |
| **Low *(25th percentile)*** | **$56,555.00** |
|  |
| **Median *(50th percentile)*** | **$73.715.00** |
|  |
| **High *(75th*** *percentile)* | **$95,160.00** |

***To obtain a description of the manner the above statistics were gathered, or to obtain a list of employment positions determined to be within the field with regards to job placement of graduates, please ask your admissions representative.***

**This fact *sheet is filed with the Bureau for Private Postsecondary Education. Regardless of any information you may have relating to completion rates, placement rates, starting salaries, or license exam passage rates, this fact sheet contains the information* as *calculated pursuant to state law.***

 AU LAC INSTITUTE

**Au Lac Institute**

**Total charges for each educational program**

**Effective July 1, 2010**

|  |  |  |
| --- | --- | --- |
| **Program Name** | **Total Tuition** | **Program Total Clock Hours** |
| **Accounting**  | **$6,500** | **600** |
| **Electronic Engineering Technician** | **$5,875** | **520** |
| **Networking Engineering** | **$8,650** | **960** |

This fact sheet is filed with the Bureau for Private Postsecondary Education. Regardless of any information you may have relating to completion rates, placement rates, starting salaries, or license exam passage rates, this fact sheet contains the information as calculated pursuant to state law.

Any questions a student may have regarding this fact sheet that have not been satisfactorily answered by the institution may be directed to the Bureau for Private Postsecondary Education at: P.O. Box 980818, Sacramento, CA 95798-0818, [www.bppve.ca.gov](http://www.bppve.ca.gov/), P: 916.574.7774, F: 916.263.1897

**I have read and understand this School Performance Fact Sheet. The School Performance Fact Sheet was reviewed and discussed with a school official prior to signing an enrollment agreement.**

|  |  |  |
| --- | --- | --- |
| Student Signature | Printed Name | Date |
| Parent/Guardian Signature (required if Student is under the age of 18)  | Printed Name  | Date  |
| School Representative Signature  | Printed Name  | Date  |

2268 Quimby Road, Suite E, San Jose, CA 95122

 Phone #: 408-239-5520, Fax # : 408-239-5521