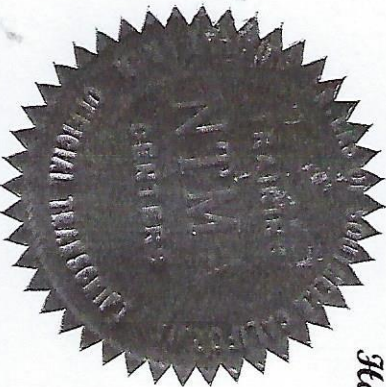


# CERTIFICATE OF COMPLETION

This is to Certify that

**NININ FLORES JR.**

*Has successfully completed a sixteen week course of intensive  
Inspection Training to enhance  
his professional career in the metalworking industry.*



*Date training completed: May 18, 2009*

*Mike Welch*

Lead Instructor

*Erina Marinella*

Campus Director

*Los Angeles Training Center  
14926 Blankfield Avenue  
Norwalk, CA 90650*

# Certificate of Completion

2.7 RU's are hereby granted to

Ninin (Junior) Flores

for completing the Spring 2015

*Certified Quality Auditor  
Refresher Course*

*Mark Lindsey*

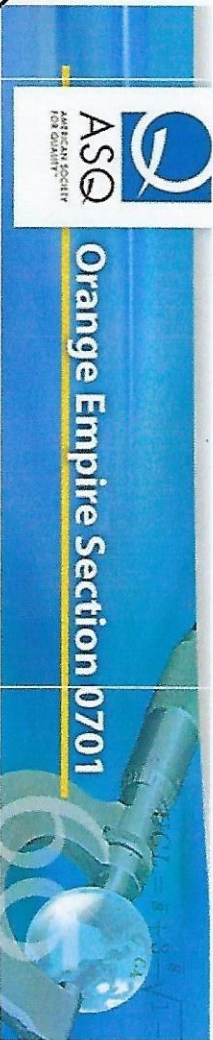
Mark Lindsey, Instructor

*Aaron Reddoch & Bob Mehta*

Aaron Reddoch & Bob Mehta, Instructors

Date: 5/27/15

For: ASQ's Continuing Education Programs



Central Orange County Career Technical Education Partnership (CTEP)  
Garden Grove Unified School District

present this

# Certificate of Competencies

to

**Ninin Flores Jr.**

This certificate represents this student has met entry-level standards for employment in the field of

**Solid Works (3D)**

as indicated by the competencies listed on the reverse of this certificate.

This course meets the standards of the California State Plan for Career Technical Education.

*Jana Schwaben*  
Superintendent, Garden Grove Unified School District

*David K. Riskey*  
Career Technical Education ROP Director-GG/USD

*Marie G. Petravich*  
Senior Director, Central Orange County CTEP

*[Signature]*  
Career Technical Education ROP Instructor

Date January 2013

ROP course development is certified by the California Department of Education.  
All classes are approved by participating school districts, the Orange County Board of Education,  
and business leaders serving on CTE/ROP Advisory Committees.

Listed are the approved competencies included within the California Department of Education certified course outline for this course. The ROP course instructor certifies that this student is proficient in the competencies initialed below.

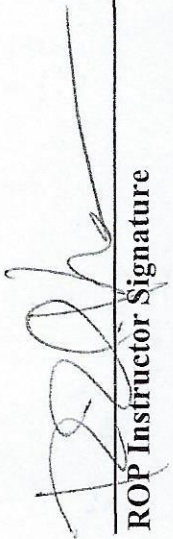
### 3 D Design/Solid Works Course Competencies

- Review of Computer Basics
- Review Engineering Design Concepts
- Review Engineering Design Process
- 3D Software
- Create/Edit 3D Model
- Design/Model Constraints
- 3D Dynamic Viewing
- Assemblies
- Output for Manufacturing

### ROP Teacher Verification

(Initial)

JK
JK
JK
JK
JK
JK
JK
JK
JK

  
ROP Instructor Signature

9/26/13  
Date

# Final Grades

001121863 Ninin S. Flores  
Fall 2015  
Mar 22, 2021 12:30 pm

## Student Information

### Current Program

Certificate of Achievement

**Level:** UG  
**Program:** Engineer Design Draft Tech Cer  
**Admit Term:** Fall 2015  
**Admit Type:** Regular Admit  
**Catalog Term:** Fall 2014  
**College:** Rio Hondo  
**Campus:** Rio Hondo  
**Major:** Engineering Design Draft Tech  
**Academic Standing:** Not Applicable

## UG Course work

<u>CRN</u>	<u>Subject</u>	<u>Course</u>	<u>Section</u>	<u>Course Title</u>	<u>Campus</u>	<u>Final Grade</u>	<u>Attempted</u>	<u>Earned</u>	<u>GPA</u>	<u>Quality Hours</u>	<u>Points</u>
71118	ENGT	270	1	Solid Works for 3D Modeling and Prototype Applications	Rio Hondo	A	4.000	4.000	4.000	16.00	

## UG Summary

	<u>Attempted</u>	<u>Earned</u>	<u>GPA</u>	<u>Hours</u>	<u>Quality Points</u>	<u>GPA</u>
<b>Current Term:</b>	4.000	4.000	4.000	16.00	16.00	4.00
<b>Cumulative:</b>	4.000	4.000	4.000	16.00	16.00	4.00
<b>Transfer:</b>	0.000	0.000	0.000	0.00	0.00	0.00
<b>Overall:</b>	4.000	4.000	4.000	16.00	16.00	4.00

Select another Term

**RELEASE: 8.7.1**

© 2021 Ellucian Company L.P. and its affiliates.