May 15, 2008

This agreement between NUMMI and the Ohlone Community College District confirms verbal and written arrangements the parties have made for the offerings described below:

1. Program Description

1.1 Courses: MATH-156 (54 hours) and CAOT-166 2 Dimensional AutoCAD (54 hours)

1.2 Instructors: Ohlone College staff

1.3 Times/Dates: June 2 to July 15, 2008
- MATH-156: Mondays & Tuesdays, from 8:00am to 11:52am
- CAOT-166: Mondays & Tuesdays, from 12:30 pm to 4:22 pm
Note: Meetings on Monday June 2nd and Tuesday June 3rd will be held in Hyman Hall 115 (Fremont Campus) due to facilities work scheduled for these dates at the Newark Center. Sessions offered from June 9 through July 15 will be held at the Newark Center (NC1102)

1.4 Groups Size: Up to 6 students per course

1.5 Location: Ohlone College: Sessions on Monday, June 2, and Tuesday, June 3, will be held in HH-115 at the regular class time (see 1.3), 43600 Mission Boulevard, Fremont 94539, Hyman Hall, off Anza Boulevard, first floor, MATH-156 & CAOT-166 in Room HH118. All remaining class sessions from Monday, June 9, to Tuesday, July 15, 39399 Cherry St., Newark, CA, Newark Center for Health Sciences & Technology, off Mowry Avenue, first floor, Math-156 & CAOT-166 in Room NC1102.

1.6 Program Manager: Ron Quinta, Phone: 510-659-6024; FAX 510-659-6244; Email: rquinta@ohlone.edu

2. Consideration

The offering that is the subject of this Agreement shall be for the exclusive benefit of NUMMI and shall be open to its designees only. Ohlone College shall not receive any State support for the classes. In consideration for the instructional and related services provided by Ohlone College, NUMMI agrees to pay a total of $25,300 as determined below:

2.1 2 Instructors One for MATH-156 and one for CAOT-166..........................$8,100
(refer to attached course outlines)

2.2 Computers fee.................................................................$6,000

2.3 Software fee.................................................................$6,000

2.4 Textbooks.................................................................$2,000

2.5 Facility.................................................................$3,200

3. Cancellation

3.1 Ohlone College retains the right to cancel a course offered under this Agreement no later than 7 days before the first meeting of the course. If Ohlone College cancels a course, NUMMI shall not be liable for any payments to Ohlone College.
3.2 NUMMI retains the right to cancel a course offered under this Agreement no later than 7 days before the first meeting of the course.

4. Additional Terms

5. Notices
   Any notice or correspondence required by this Agreement shall be delivered personally or by United States Mail, or Fax transmittal as follows:

   For the institute:
   Dr. Ron Quinta,
   Dean, Science, Engineering and Technology
   Ohlone College
   43600 Mission Blvd.
   Fremont, CA 94539
   510-659-6024; Fax: 510-659-6244

   For the Agency:
   Chinh Nguyen
   Apprentice Coordinator
   Engineering Technology Training Center
   NUMMI
   45500 Fremont Blvd.
   Fremont, CA 94538
   510-498-5628

6. Invoices
   Ohlone College will invoice NUMMI on a monthly basis for work completed, payable within 30 days.

7. Non-Discrimination
   Neither party to the Agreement shall, on the basis of ethnic group identification, religion, age, sex, color or physical or mental disability unlawfully deny any person the benefits of or unlawfully subject any person to discrimination in the operation of this Agreement.

8. Confidentiality
   The Institute agrees that any information acquired by instructors during their assignment with NUMMI concerning the business practices, policies or operation of NUMMI will be treated as confidential and not available for publication or broadcast without specific prior written permission of NUMMI.

AGENCY
On behalf of NUMMI

By ____________________________
Chinh Nguyen
Title: Apprentice Coordinator

Date: 5-19-2008

INSTITUTE
On behalf of the Ohlone Community College District

By ____________________________
Joanne Scholz
Title: Dean, Science, Eng. Tech.

Date: 5-27-08