Spring 2012 Interview Responses

The following are email responses from clients regarding their interest in a program demonstration for Spring 2012. The order of the responses is from the earliest to most recently received.

1. CSC:

From: Michael Haungs <mhaungs@calpoly.edu> Subject: Re: Scheduler Project Demonstration Date: Mon, 28 May 2012 10:53:10 -0700 To: Gene Fisher <gfisher@calpoly.edu>

I'm available most of finals week, except for Friday.

Dr. Michael Haungs Associate Professor Computer Science Department Building 14 Room 226 Cal Poly State University San Luis Obispo, CA 93407-0354 phone(805)756-5531 fax(805)756-2956

2. GRC:

Malcolm G. Keif
Cal Poly State University
Graphic Communication Department
1 Grand Avenue
San Luis Obispo, CA 93407
805-270-5343 phone
805-756-7118 fax

Office: bldg 26-210C
Office hours: http://www.grc.calpoly.edu/faculty-staff.html

3. CHEM:

From: Kevin Kingsbury <kkingsbu@calpoly.edu>
Subject: Re: Scheduler Project Demonstration
Date: Mon, 28 May 2012 10:59:15 -0700
To: Gene Fisher <gfisher@calpoly.edu>
Hi GeneYes, I am interested in a demo. I'll be around this week and part of = next week.
Thanks,

4. EE

Gene,

Kevin

I would be very interested in a demonstration.

- Wayne Pilkington (EE Department)

5. CE:

Gene,

I'm definitely interested in seeing the final product. I should be around for the next few weeks or so.

Eric Kasper

6. FSN

That sounds good -- next week or the week after would be best for me.

Jill

Jill Victorino

Administrative Coordinator Food Science & Nutrition California Polytechnic State University One Grand Ave., San Luis Obispo, CA 93407 (805) 756-2205 - phone (805) 756-1146 - fax javictor@calpoly.edu

7. PHYS:

gene. sure, i'd be interested. next thursday around noon is good for me. neil.

Neil Fleishon

Physics Department, Bldg 52-D42

California Polytechnic State University

San Luis Obispo, CA 93407 office phone: (805) 756-2458 e-mail: nfleisho@calpoly.edu

8. MATH:

 ${\mbox{Hi}}$ - Carly Eggleston and I, on behalf of the Math Department would like to set up a m Thanks,

Sheryl O'Neill

Sheryl O'Neill Mathematics Department Cal Poly, San Luis Obispo 805-756-2734 Fax 805-756-6537 Building 25 Room 208E