NCOA Leadership Workshop
@ The USC Institute for Creative Technologies
Playa Vista, CA 90292 – 310-574-5700

14-15 February 2012

ICT POC: Richard DiNinni
(310) 574-5724
dinni@ict.usc.edu

TRADOC POC: Roberta Sparkman
(757) 501-5395
roberta.sparkman@us.army.mil

Tuesday, 14 February

MODERATOR: Richard DiNinni, ICT Project Director

0800 - 0830 Registration and Continental Breakfast

0830 - 0900 Welcome to ICT
Richard DiNinni

0900 - 0930 Institute for NCO Professional Development
John Sparks

0930 - 1030 Evidence-based Instructional Design Principles
Dr. Richard Clark, USC Rossier School of Education

1030 - 1045 Break

1045 - 1145 Evidence-based Instructional Design Principles (cont.)
Dr. Richard Clark, USC Rossier School of Education

1145 - 1200 Break

1200 - 1230 Evidence-based Instructional Design Principles (cont.)
Dr. Richard Clark, USC Rossier School of Education

1230 - 1330 Lunch
Tuesday, 14 February (cont.)

1330 - 1400  Graphics Lab 3D Display

1410 - 1455  Cognitive Task Analysis (CTA)
              Dr. Julia Campbell, ICT Research Associate

1455 – 1510  Travel to McConnell facility

1510 – 1645  ELITE/Gunslinger/Kinect Rehab Demos

1645 - 1700  Travel to ICT main building
Wednesday, 15 February

MODERATOR: Richard DiNinni

0800 - 0830  Continental Breakfast

0830 - 0945  Instructor Training/Skills
Dr. Jeanne Farrington, J. Farrington Consulting

0945 - 1000  Break

1000-1115  Neuroscience, Training, and Instruction
Dr. Mary Helen Immordino-Yang, USC Rossier School of Education

1100 - 1115  Break

1115 - 1200  Intelligent Tutoring Systems
Dr. Chad Lane, ICT Research Scientist

1200 - 1300  Lunch

1300 - 1415  Game Design Principles for Military Applications
Mr. Christopher Lawrence, Stranger Entertainment

1415 – 1515  ICT Design Experience:
SimCoach
Eric Forbell & Kevin Feeley, ICT

1515 – 1530  Break

1530 – 1645  Prototype Application Testing, ICT Lab

1645 – 1700  Evaluations/Closing Remarks