Post-secondary Online STEM Education: Promise or Problem?

April 28, 2014, 4:00 – 6:30 PM
SDG&E Energy Innovation Center
4760 Clairemont Mesa Blvd., San Diego, CA

Educators from various colleges and organizations will share their successes and challenges in online STEM courses. The seminar will engage participants in thinking about trends in online education, including MOOCS (massive open online courses), hybrid approaches, fully online learning, and online supplemental instruction in a range of courses. The first part of the seminar will be devoted to interacting with contributing educators who are working in areas of mutual interest. This will be followed by an invited speaker and discussion.

EVENT SCHEDULE
April 28, 2014
4:00 pm Reception and Exhibits
4:50 pm Welcome & Introductions
5:00 pm Speaker
5:45 pm Q & A with Speaker and Exhibitors
6:30 pm Adjournment

REGISTRATION
at www.seeeseminar.com, where additional information is available. Attendance is free. A voluntary donation of $10 to offset expenses is welcomed at the door.

SPEAKER
Anthony Eamonn Kelly
Professor and Researcher
Educational Psychology
George Mason University

Promise and Problems of Post-Secondary Online STEM Education
http://cehd.gmu.edu/people/faculty/akelly1/

EXHIBITORS include:
Emil Ahangarzadeh, SDCOE Coordinator for Online County Programs (including MOOCS),
Matt Anderson, SDSU Physics
Spencer Bagley, SDSU-UCSD MSED Program
Janet Bowers, SDSU Mathematics and Statistics
Richard Fielding, Southwestern CC Co-Chair of Mathematics
Elizabeth Meyer, UCSD Director of Online Learning
Beth Simon, UCSD Computer Science and Engineering
Suzanne Stolz, USD Online MEd Coordinator
Carren Walker, Community College Mathematics
C. David Walters, SDSU-UCSD Math and Science Education

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