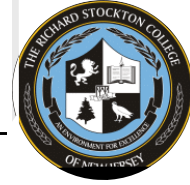


STOCKTON COLLEGE

THE RICHARD STOCKTON COLLEGE OF NEW JERSEY



National Computational Science Institute to Host Workshop at Stockton College June 19-25

~~XXXXXXXXXX~~

~~d b l e g d p n m d~~

~~h e a d g b g s c g~~

~~h a t t h e~~

~~g r a n t i n g~~

~~i s k o p e b p n i d h b a g~~

~~h a t t h e~~

~~g i t t h e t h e~~

~~D R M b p o p n o a b d~~

~~p e t e r g e t t e t t e t t e~~

~~h i p a t t e t t e~~

~~F i c h t p e t e t t e t t e~~

~~h i p a t t e t t e t t e~~

~~h i p a t t e~~

~~M t p e t t e t t e t t e t t e~~

~~h e a d g b g~~

~~h e a d g b g~~

~~p l e a n g e~~

~~g~~

~~h e a d g b g~~

~~h e a d g b g~~

-more-

Computational Science Workshop/ page 2

In November, Stockton's computational science program was awarded the 2010 Computational Engineering and Sciences Award during Supercomputing '10, an international conference. The award is administered annually by the Krell Institute and funded by the United States Department of Energy.

Stockton offers both an undergraduate and graduate degree program in computational science as well as an accelerated dual-degree program that allows students to earn a master's degree in five years.

#