## **29981** RECEIVED AND PLACE ON FILE - BOARD OF TRUSTEES COMMUNITY COLLEGE DISTRICT NO. 508 JANUARY 7, 2010

## BOARD OF TRUSTEES OF COMMUNITY COLLEGE DISTRICT NO. 508 COUNTY OF COOK AND STATE OF ILLINOIS

## RICHARD J. DALEY COLLEGE ARGONNE NATIONAL LABORATORY SYMPOSIUM STUDENT PRESENTATIONS

## THE CHANCELLOR

- **REPORTS** that four students from Richard J. Daley College were selected to present research projects at the 20<sup>th</sup> Annual Argonne Symposium for Undergraduates in Science, Engineering and Mathematics, November 13, 2009. Richard J. Daley College students who made presentations of their independent research are as follows:
  - Adilene Aguilera, A Study of Microorganism Cultures: Long Nails v. Short Nails
  - Joshua Dickey, The Nature of Mutation and Effectiveness of Combined Traits
  - Catherine Cole, Can Ethanol Production be Made Economically Viable through the Use of Bacteria and/or Termites?
  - Kathy Raymundo, Can Ethanol Production be Made Economically Viable through the Use of Bacteria and/or Termites?

that the Daley College students were mentored by Professor Catherine Han, PhD and Professor Rowena Misayah, MD as part of the National Science Foundation – URC grant project at City Colleges of Chicago. Daley College continues to support academic enrichment activities such as the Argonne Symposium for Undergraduate Students in Science, Engineering and Mathematics that prepare students for success as they matriculate to the baccalaureate and graduate levels.

Respectfully submitted,

Deidra J. Lewis Interim Chancellor

January 7, 2010