

ACS Chemical Technology Student Recognition Award

2005-2006 Final Report

Since it was established by the ACS Committee on Technician Affairs in 2004, the ACS Chemical Technology Student Recognition Award has honored 121 graduates from 20 different institutions. The award honors the hard work and accomplishments of students preparing for an industrial career.

During the 2005-2006 academic year, 48 students from 11 programs were selected by committees at each institution to receive the award. Recipients are outstanding upper-level chemical technology students who demonstrate a high level of performance in the laboratory and the classroom, excellent oral and written communication skills, integrity, and reliability.

Ashland Community & Technical College (Applied Process Technologies)

Adam Bradley	Richard G. Layne
Stephen Christian	Aaron Lewis
Kenneth Elrod	

Baton Rouge Community College (Process Technology)

Dale James Blank	David Patrick Johnson
Karen Monique Bonner	David Andrew King
Erica Burke	David Lawrence Law
Brad Earl Coats	Randall Mark Martinez
Robert Joseph Crochet	Simon Henry Pirello
Jason Anthony Desselle	Micah Daniel Richard
Tyler Joseph Dickinson	Marcus Deontrail Shields
Cicar John Goodly	Michael Wayne Stubbs
Eric Joseph Harrell	Robert Lloyd Williams
Simon Bradley Hotard	Joe Louis Winn

Bronx Community College of CUNY (A.S. Chemistry, A.A.S. Pharmaceutical)

Kim Dien
Hahn Nguyen
Richard Amankwa

Burlington County College (Chemistry)

Thomas J. Fazio
Rahab Haider

Cincinnati State Technical & Community College (Chemical Technology)

Melissa Long
Rich Patton

Ferris State University (Industrial Chemistry Technology*)

Ola Halimeh
Mike Hamilton
Emmanuela Ohaeri
Brian Palumbo

Grand Rapids Community College (*Chemical Technology*)

Katie Preston

Ivy Tech Community College - Lafayette Campus (*Chemical Technology*)

Michael Coates

Vicki Ticen

Christine Mickle

Christine German

Lee College (*Chemistry*)

Taurance Townsel

Brian Ezen

Joseph Ghossein

Rochester Institute of Technology / NTID (*Laboratory Science Technology*)

Julia Renda

Abiodun Odunlami

Shabnam Razmpour

St. Louis Community College (*Chemical Technology**)

Ann Nelson

* ACS-approved program

For more information, visit chemistry.org/committees/cta or contact
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