

Sheryl Sorby
PRESIDENT
University of Cincinnati

Adrienne Minerick
PRESIDENT-ELECT
Michigan Technological University

Stephanie Adams
IMMEDIATE PAST PRESIDENT
University of Texas, Dallas

Brian Self
VICE PRESIDENT, MEMBER AFFAIRS
California Polytechnic State University

Doug Tougaw
VICE PRESIDENT, FINANCE
Valparaiso University

Agnieszka Miguel
1ST VICE PRESIDENT,
VICE PRESIDENT, EXTERNAL RELATIONS
Seattle University

Dan Sayre
VICE PRESIDENT, INSTITUTIONAL COUNCILS,
CHAIR, CORPORATE MEMBER COUNCIL
New World Associates

Beth M. Holloway
VICE PRESIDENT, PIC'S, CHAIR,
PROFESSIONAL INTEREST COUNCIL IV
Purdue University

Cammy Abernathy
CHAIR, ENGINEERING DEANS COUNCIL
City University of New York

Chuck Bunting
CHAIR, ENGINEERING RESEARCH COUNCIL
Oklahoma State University

Carol Lamb
CHAIR, ENGINEERING TECHNOLOGY
COUNCIL
Youngstown State University

Christi Paton Luks
CHAIR, PROFESSIONAL INTEREST COUNCIL I
Missouri University

Chell Roberts
PROFESSIONAL INTEREST COUNCIL II
University of San Diego

John Estell
CHAIR, PROFESSIONAL INTEREST COUNCIL III
Ohio Northern University

Maureen A Barcic
CHAIR, PROFESSIONAL INTEREST COUNCIL V
University of Pittsburgh

Pritpal Singh
CHAIR, COUNCIL OF SECTIONS, ZONE I
Villanova University

John Bracato
CHAIR, COUNCIL OF SECTIONS, ZONE II
University of Georgia

Ken Van Treuren
CHAIR, COUNCIL OF SECTIONS, ZONE III
Baylor University

Lily Gossage
CHAIR, COUNCIL OF SECTIONS, ZONE IV
California State Polytechnic University

Norman L. Fortenberry
Executive Director
ASEE

1818 N Street, NW
Suite 600
Washington, DC 20036
Main (202) 331-3500
Fax (202) 265-8504

January 15, 2021

Dear Colleague,

Thank you for your application to the ASEE Diversity Recognition Program. I am pleased to inform you that you have been recognized at the **Bronze Level** based on your Fall 2020 application.

The Diversity Recognition Program was created by the American Society of Engineering Education to publicly recognize those engineering and engineering technology colleges that make significant, measurable progress in increasing diversity, inclusion, and degree attainment outcomes of their programs. Twenty-one applications were submitted in the Fall 2020 application cycle and reviewed to determine their acceptability for Bronze Level status, which at the moment is the highest level of recognition in the program. Each application was reviewed by 3 reviewers using a rubric drawn from the ADRP guidelines. An interactive panel discussion was also used to ensure that the reviewers were consistent in their recommendation on the acceptability of the application.

Based on the committees review your application was rated at the **Bronze level**. This is the highest level we issued this submission cycle. The Bronze level recognition means that your College/School is among the nation's leaders in inclusive excellence. It demonstrates that the unit is committed to the following outcomes: 1) Establishing baseline support for groups underrepresented in engineering 2) Quantifiably analyzing and assessing unit composition, policies, culture, and climate related to all groups underrepresented in engineering. 3) Implementing programs and initiatives that strengthen the K-12 or community college pipeline thereby reducing significant barriers related to long-term growth. (4) Developing an action plan focused on continuous improvement. I want to commend you for your progress and thank you very much for your support of this important ASEE EDC initiative.

An electronic badge for use in websites or other publications should accompany this email. If you have not received it, contact Geraldine Gooding, Diversity Recognition Program Manager at g.gooding@asee.org.

Congratulations and Warmest Regards,



Donald J. Leo, co-Chair
ASEE Diversity Committee
Dean and UGA Foundation Professor
University of Georgia
College of Engineering