



2010 – 2011 Mentors

Mentors

A. Philip Randolph Academies of Technology

Jacob Thurlow, Team Leader, The Haskell Company
Corie Baker, JSA Inc.
Catherine Burkee, Breaking Ground Contracting
Katie Chesney, Elkins Constructors, Inc.
Joanne Connell, Greenspace Interior Design
Ken Duncan, The Haskell Company
Amber Edington, The Haskell Company
Charmaine Ervin, FSCJ Student
Tracey Friley, The Haskell Company
Conor Goodson, Turner Construction Co.
Crystal Markley, USACE
Melanie Mason, The Haskell Company
Jonathan Peters, The Haskell Company
Wendy Rouse, Florida Rock
David Schoening, The Haskell Company
Laney Stoddard, Atlantic Engineering Services, Inc.
Jackie Stephens, J. Stephens Studio, LLC
Kevin Valent, The Haskell Company
Brian Warfield, The Haskell Company

Mentors

Orange Park High School

Tahir Edwards, Team Leader, The Haskell Company
Tiffany Chastain, The Haskell Company
David Christine, Gresham Smith & Partners
Susan Cleveland, Susan R. Cleveland Interiors
Michael Compton, Gresham Smith & Partners
Linda DeLeo, Linda DeLeo Design, LLC
Chris Densmore, Kasper Architecture
Jonathan Essa, The Haskell Company
Anthony Ford, Summit Contractors Group
Stephen Gartman, Gresham Smith & Partners
Aryak Goswami, The Haskell Company
Thomas Grogan, The Haskell Company
Thomas Hanley, Elkins Constructors, Inc.
Kenneth Loefgren, Woods Engineering
Bill Mills, Auld & White Constructors
Joseph Nagy, Trane
Richard Peters, Reynolds, Smith, & Hills
Kimberly Rochester, BUY-I Math Center
Joe Shepard, The Haskell Company

Mentors

Englewood High School

Rebecca Riley, Team Leader, TLC Engineering for Architecture
Pipes Andrews, A-1 Plumbing, Heating, AC & Refrigeration
Jeff Blount, The Haskell Company
Daniel Davis, Elkins Constructors, Inc.
Ryan Fryman, TLC Engineering for Architecture
David Glotfelty, Turner Construction Co.
Charlie Rocheleau, The Haskell Company
Joanna Rodriguez, Powell Design Group
Albert Rodriguez, Powell Design Group
William Schaet, Barton Mallow Company
Margaret Simone, Turner Construction Company
Thomas Tucker, TLC Engineering for Architecture
Gary Walo, The Haskell Company