

**2013 CAPITAL ONE ACADEMIC ALL-AMERICA DIVISION III MEN'S AT-LARGE TEAM
(AQUATIC ATHLETES ONLY)**

First team

Andrew Chevalier, Kenyon: 3.94 in Chemistry (Swimming & Diving)

Miller Douglas, Emory: 3.60 in Neuroscience/Behavioral Biology (Swimming & Diving)

Will Guedes, Kalamazoo: 3.60 in Business/Computer Science (Swimming & Diving)

Christopher Hall, Rensselaer Polytechnic: 3.99 in Electrical Engineering (Swimming & Diving)

Erik Klontz, Carleton: 3.83 in Chemistry (Swimming & Diving)

Curtis Ramsey, Kenyon: 3.89 in Economics (Swimming & Diving)

Second team

Martin Brown, Ithaca: 3.70 in Environmental Studies (Swimming & Diving)

Austin Harris, Keene State: 3.92 in Architecture (Swimming & Diving)

Carlos Maciel, Denison: 3.64 in Economics & International Studies (Swimming & Diving)

Wayde Marsh, Washington & Lee: 3.92 in Politics/Religion (Swimming & Diving)

Peter O'Brien, Emory: 3.54 in Applied Mathematics (Swimming & Diving)

Third team

Adam Bossert, Rochester: 3.76 in Micro-Biology (Swimming & Diving)

Sullivan Cohen, Bridgewater State: 4.00 in Sociology/Economics (Swimming & Diving)

Spencer Fronk, Denison: 3.49 in Economics/English (Swimming & Diving)

Rick Sykes, Washington & Lee: 3.82 in Neuroscience (Swimming & Diving)

**2013 CAPITAL ONE ACADEMIC ALL-AMERICA DIVISION III WOMEN'S AT-LARGE TEAM
(AQUATIC ATHLETES ONLY)**

First team

Anna Dobben, Emory: 3.77 in English (Swimming & Diving)

Alex Ladd, Johns Hopkins: 3.97 in Molecular & Cell. Biology (Swimming & Diving)

Julie Pinter, Baldwin Wallace: 3.83 in Communication Disorders (Swimming & Diving)

Breanna Stillo, Carnegie Mellon: 4.00 in Biomedicine & Chemical Engineering (Swim/Dive)

Ann Wolber, Emory: 3.69 in Biology (Swimming & Diving)

Second team

Taylor Kitayama, Johns Hopkins: 3.62 in Neuroscience (Swimming & Diving)

Angela Palumbo, Grove City: 3.76 in Mathematics (Swimming & Diving)

Third team

Laura Penwell, Messiah: 3.97 in Engineering (Swimming & Diving)

Alissa Tinklenberg, Gustavus Adolphus: 3.75 in Accounting (Swimming & Diving)