

## ACRP Board of Trustees Meeting June 17, 2020 1:00-3:00 p.m. ET

WebEx Link: Join Meeting

**Teleconference Number:** 510-338-9438

**Teleconference Number (Argentina only):** +54-11-5984-2766

Meeting Access Code: 628 791 654

## **AGENDA**

1:00-1:05 p.m. Call to Order, Paul Evans, PhD, Chair

• Approval of April 30, 2020 Meeting Minutes

1:05-1:25 p.m. Treasurer's Report, David Morin, MD, FACP, CPI, FACRP, Treasurer

 Financial Statements as of April 30, 2020, Nicola Bagwell, CPA, Senior Manager, Cordia Partners

• 2018/2019 Financial Review Update, Nicola Bagwell

• Cash Flow Report, Kevin McCourt, COO & Nicola Bagwell

Paycheck Protection Program (PPP) Update, Jim Kremidas

Investment Update

1:25-2:05 p.m. Executive Director Update, Jim Kremidas

Partners in Workforce Advancement (PWA)

Site Sustainability Fund

Techonomy Report

Academy Test from Home

Upcoming Virtual Offerings

• Pending Legislation Update

• Strategic Partnerships Report

Discussion: Fundraising Initiative

2:05-2:30 p.m. Committee/Board Liaison Reports

• Executive Committee, Paul Evans

• Academy Board, Glenda Guest, RQAP-GCP, CCRA, ABoT Liaison

Content Committee, Anne Blanchard, CCRA, ABoT Liaison

• Professional Ethics Committee, Christy Herz, Director of Governance

Code of Ethics and Discipline and Complaints Policy (For Approval)

• Nominating Committee, John Neal, ABoT Liaison

• Governance Committee, Ernest Prentice, PhD, Chair

Proposed Bylaws Amendments (For Approval)



2:30-2:50 p.m. eLearning for Organizations: A Brief Tour, Jenna Rouse, Vice President,

**Business Development** 

2:50-3:00 p.m. Other Business/Executive Session, Paul Evans

Next Meeting Date: September 10, 2020, 1:00-3:00 p.m. (Webex)

Board of Trustees: Paul Evans (Chair), Erika Stevens (Vice Chair), John Neal, (Immediate Past Chair),

David Morin (Treasurer), Catherine Shuster (Public Member), Sergio Armani, Anne Blanchard, Christina Brennan, Jennifer Byrne, Elisa Cascade, Deborah

Driscoll, Glenda Guest, Virginia Nido, Ernest Prentice; Christine Senn