

P3BOOTCAMP

THE PREMIER P3 TRAINING COURSE

UNDERSTANDING THE P3 LANDSCAPE

The National Council for Public-Private Partnerships (NCP3P) introduces the Fall 2016 schedule for its expanded educational course for newcomers to the P3 field and seasoned professionals looking for the latest take on critical issues. As the premier P3 training course in the field, **P3Bootcamp** is an intensive day-and-a-half course that will teach public- and private-sector leaders how partnerships work and the proven strategies for assembling successful projects.

The compact **P3Bootcamp** program allows you to travel to the host city and attend the first day and return home at the end of the second day. Simply pick the location closest to you and get ready to learn.

PROGRAM

P3Bootcamp will immerse you in the basics of public-private partnerships and drill down into details that will help you understand how such projects come together and thrive. The top five lessons you will take away from **P3Bootcamp** are:

- How P3s present an innovative model for project delivery and financing
- Ways to develop local champions to support your project
- How to develop and run a transparent procurement process
- What elements are critical to any partnership agreement
- How to identify and allocate risk

Phoenix P3Bootcamp
September 27-28, 2016
*** **

Hosted by:
Ballard Spahr LLP
1 E. Washington St. | # 2300
Downtown Phoenix

REGISTRATION

Registration for each **P3Bootcamp** course is capped at 50 participants, so sign up early to ensure your spot. Register by August 31 and get \$50 off the regular registration price. Registration starts at \$250 for NCP3P public-sector members.

MORE INFORMATION

For questions about registration, sponsorship or related issues, contact NCP3P Deputy Director Paul Kalomiris at (202) 618-4315 or pkalomiris@ncppp.org. Visit the [P3Bootcamp website](http://www.p3bootcamp.org) (www.p3bootcamp.org) for updated information about the program, locations and dates.



THE NATIONAL COUNCIL FOR
PUBLIC-PRIVATE
PARTNERSHIPS