

Insights into **RESEARCH PARKS**



MAY 11 - 12, 2022

Newark, Delaware



THE EVOLUTION OF P3 INNOVATION MODELS

Hosted by University of Delaware, STAR Campus

PRELIMINARY SCHEDULE *(subject to change)*

WEDNESDAY, MAY 11, 2022

Guest arrival and hotel check in

Recommendation: Embassy Suites by Hilton, 654 S College Ave, Newark, DE 19713 (AURP Rate)



OPTIONAL TOUR: SAINT-GOBAIN HEADQUARTERS

- | | |
|------------|--|
| 12:00-1:00 | Shuttle from Philadelphia International Airport (PHL) <i>courtesy of Saint-Gobain SageGlass</i> General pick-up location at PHL – <i>to be announced</i> Missing this shuttle pick-up time? Guests can Uber/Lyft from airport TO Saint-Gobain HQ |
| 1:00-1:30 | Quick Lunch in Cafeteria |
| 1:30-3:00 | Tour / Presentation – Meetup with NOVA Team |
| 3:00-4:30 | Transfer to Embassy Suites for guest check-in <i>courtesy of Saint-Gobain SageGlass</i> |

5:30 PM – 7:00 PM

NETWORKING AND DINNER

The Grain Exchange, STAR Campus, 591 Collaboration Way, Newark, DE 19713

Registration Check-in and Welcome Reception

WELCOMING REMARKS

Brian Darmody, Chief Strategy Officer, Association of University Research Parks

Group Dinner and Attendee Introductions

THE EVOLUTION OF P3 INNOVATION MODELS
Hosted by University of Delaware, STAR Campus, Newark, Delaware

THURSDAY, MAY 12, 2022

Programming held at the Fintech Innovation center, 591 Collaboration Way, Newark, DE 19713
 (2 blocks, walkable to the hotel)
 Conference Room (TBA)

| | |
|---------------------|--|
| Morning | Continental Breakfast included in Embassy Suite hotel rate |
| 7:30 AM – 7:45 AM | Group gathers in hotel lobby Tracy Shickel will meet you in the hotel lobby for a short walk to UD STAR Campus |
| 7:45 AM – 8:00 AM | Group Check-in |
| 8:00 AM – 8:15 AM | WELCOMING REMARKS Tracy Shickel, Director, Economic Development, University of Delaware |
| 8:15 AM – 8:45 AM | DELAWARE: A P3 MODEL FOR BUSINESS ATTRACTION AND RETENTION Kurt Foreman, CEO, Delaware Prosperity Partnership |
| 8:45 AM – 9:15 AM | MERGERS, SPINOUTS, STARTUPS AND THE NECESSITY OF THE P3 MODEL Mike Bowman, President, Delaware Technology Park |
| 9:15 AM – 10:00 AM | RESEARCH, TECHNOLOGY INCUBATION AND INDUSTRY COLLABORATION Dr. Charlie Riordan, Vice President, Research Scholarship and Innovation, University of Delaware |
| 10:00 AM – 11:00 AM | NETWORKING BREAK AND TOUR The Fintech Innovation Center |
| 11:00 AM – 11:45 AM | INNOVATION PARTNERSHIP PROGRESS AND NEEDS, AN HBCU PERSPECTIVE Dr. Michael Casson, Dean, College of Business, Delaware State University |
| 11:45 AM – 12:15 PM | PUBLIC-PRIVATE PARTNERSHIP MODELS IN REGIONAL LIFE SCIENCE Michael Fleming, President Delaware BioScience Association |
| 12:30 – 1:30 PM | WORKING LUNCH BUILDING THE CAPITAL STACK TO SUPPORT INNOVATION Matthew Parks, Vice President, CRA Officer and Retail Banking, Discover Bank, Sponsor of the New Fintech Innovation Center at STAR Campus David Trevisani, Director, National Development Council |
| 1:30 PM – 2:45 PM | NIIMBL: NATIONAL INSTITUTE FOR INNOVATION IN MANUFACTURING BIOPHARMACEUTICALS Dr. Kelvin Lee, Institute Director, NIIMBL; Gore Professor of Chemical and Biomolecular Engineering, University of Delaware NIIMBL Tour (<i>wear comfortable footwear</i>) |
| 2:45 PM – 3:15 PM | AFTERNOON PIT STOP UDAIRY CREAMERY MOO MOBILE Supporting UD student experiential learning Will be located in the parking lot between NIIMBL and DTP@STAR after the walking tour |



THE EVOLUTION OF P3 INNOVATION MODELS
Hosted by University of Delaware, STAR Campus, Newark, Delaware

- 3:15 PM – 3:45 PM **SHAPING UD’s FUTURE THROUGH MISSION-ALIGNED COLLABORATION**
Tracy Shickel, Director Economic Development, University of Delaware

- 3:45 PM – 4:15 PM **QUESTIONS AND WRAP-UP**

- 4:15 PM **I2RP Concludes**

- 6:00 PM **OPTIONAL – DINNER FOR OVERNIGHT GUESTS**
[Vita Nova](#), UD Hospitality Business Management’s Fine Dining Restaurant
Restaurant management, food service and preparation by UD students

- Bistro Dining Room | Trabant University Center – 2nd Floor
17 West Main Street, Newark, DE 19711



Insights into **RESEARCH PARKS**

