## Catalyst

## Basecamp Boston

2024 Programme Outline

24-28 June 2024

Sunday 23rd June	
	Travel and Arrival
17:00–19:00	Welcome Reception: Consulate Residence

Monday 24th June	
08:30-09:00	Arrival/Registration
09:00-10:15	Welcome & Intro to the Ecosytem
10:15–10:30	Break
10:30-12:00	Setting up in the US
12:00-13:00	Lunch
13:00-14:00	Plotting your Path: Fundraising Case Studies
14:00-15:00	Salary & Compensation for US hires
15:00-15:30	Move to 1 Broadway
16:00-17:00	Investment Roundtable
17:00–17:30	Break
17:30–19:00	Investor Reception

Tuesday 27th June	
08:30-09:00	Arrival/Refreshments
09:00-10:00	Mentor Meetings
10:00-11:00	Mentor Meetings
11:00-12:00	Mentor Meetings
12:00–13:00	Lunch
13:00-14:30	CleanTech / SaaS / DeepTech Pitches*
13:00-14:00	Mentor Meetings*
14:00-15:00	Mentor Meetings
15:00-16:00	Mentor Meetings*
15:30-17:10	Life Science Pitches*
18:00-18:30	Move to Catalyst Restaurant
18:30-21:00	Networking Dinner

Wednesday 26th June	
08:30-09:00	Arrival/Refreshments
09:00-10:00	Mentor Meetings
10:00–11:00	Mentor Meetings
11:00–12:00	Mentor Meetings
12:00–13:00	FDA Clinical Strategy Workshop Working Lunch
13:00-14:30	Managing your Cap Table
14:30-15:30	HIPPA Compliance & Considerations*
14:30–15:30	Building your Sales Team*
15:30–16:00	Break
16:00–17:00	Office hours with IP & Accounting Firms
17:00–19:00	Service Provider networking session

Thursday 27th June	
08:30-09:00	Arrival/Refreshments
09:00-12:00	Product Market Fit & GTM Strategies Workshop*
09:00-10:30	Life Science: Biz Dev Roundtable*
10:30-11:30	Life Science: Grants Roundtable
12:00–13:00	Lunch
13:00-14:00	Applications of AI with C10 Labs
14:00–17:00	Site visits and customer facing meetings
17:00–19:00	Venture café

Friday 28th June	
09:00-10:00	Debrief with all companies
	Meeting spaces are available and CIP/ Catalyst Staff are available for consultations. Some companies may have customer facing meetings, others can use the time to follow up on opportunities presented to them throughout the week.

Applicable to everyone Sector Specific

Break