## The Program

EXAMPLE AGENDA 2023



JUNE 5TH

9am - Informal Networking Breakfast with Consul General of Germany, Dr. Sonja Kreibich (Federal Foreign Office Germany) - tbd

10:30am - Conversation with Mark Sullivan, Executive Director Massachusetts Office of International Trade & Investment (MOITI) about the welcoming packages of the region, governmental support packages, Funding and Subsidies in the USA - tbd

12pm - BIO Exhibition Open and Exhibitor Booth Partnering

7pm - Welcome Reception at BIO 2023

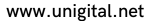


JUNE 6TH

9am - 11am - Introduction to the US way of pitching by Brian Frumberg, VentureOut. Deep Dive into pitchdecks & presentations in preparation for the "Unigital Life Sciences: Pitching & Networking Event"

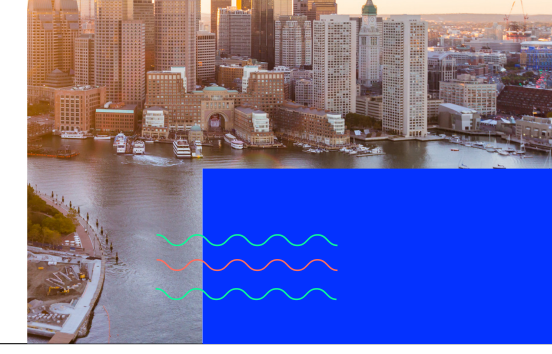
11am - 5:15pm - BIO 2023: Breakout and Super Sessions

7pm: Unigital Life Sciences: Pitching & Networking Event; Present your solutions to Distinct Venture Capital firms from the US and in front of a wide audience (Location: Cambridge Innovation Center, tbc)



## The Program

EXAMPLE AGENDA 2023





JUNE 7TH

9am - Conversation with Marc Filerman, CEO German Accelerator Life Sciences, on Cultural Differences Startup / Lifescience USA & Germany but also deep dive into Investment opportunities in the US life sciences space

10am - BIO 2023 - BIO Business Forum BIO One-on-One Partnering Meetings

11am - 5:15pm - Breakout and Super Sessions

**3pm** - Touring the new Bayer Life Sciences Headquarter in Boston & BioLabs (tbd, optional)

6pm - BIO 2023 Wednesday Reception



JUNE 8TH

9am - Touring the new Science & Engineering Complex at Harvard University including a deep dive / conversation with the architectural liason

11am - Networking lunch with the department head of MIT-Germany/MISTI as an opening door into the Massachusetts Institute of Technology (MIT)

12pm - 4pm - Attending a Life Science Symposium at MassChallenge, one of the pillars in Bostons Life Science ecosystems (optional)

6pm - Closing Dinner with a view



JUNE 9TH

Time for individual business appointments and departure