Redefining Perspectives

Delphi has crafted a science-based education curriculum to inform and empower leaders by addressing decades of misinformation Knowledge empowers change; let's lead together



Lia Mix, LMFT, CPTR Delphi Founder & CEO

Challenge

Overcoming misconceptions

The paradigm shift for psychedelic therapies is happening now, in the past leaders have operated under decades of misinformation, impeding progress in psychedelic therapies and hindering data-based decisions.

Solution

Science-based curriculum

We provide accessible, expert-led education to de-risk decision making, refine knowledge, dismantle misconceptions, and arm leaders with a current scientific understanding.

Benefits

Making informed decisions

Leaders are confident in navigating the changing landscape of psychedelic therapies, fostering progress in healthcare and policy to realize the opportunities ahead.

Tailored education process: Starting with our core curriculum, developed with UC Berkeley Center for the Science of Psychedelics and the Department of HHS - our programs are customized to suit your unique requirements. Whether it's refining the curriculum or hosting in-person sessions, we work with you to create an impactful learning experience.



Review Materials

Assess existing educational content and resources



Customize Curriculum

Tailor curriculum to your audience, specific requirements and objectives. Add interactive elements (quizzes), or host in-person learning sessions



Implement Education

Distribute materials and program across your organization for maximum impact



Cameron Wolf, PhD Senior Advisor DHHS/SAMHSA

Curriculum Foundation

Introduction to psychedelics

Historical Context: 1900-1970 & Indigenous Communities

Modern Research: Post Controlled
Substances Act

Application: Psychedelic-assisted Therapy

Regulatory Landscape: US Law & FDA challenges

Future Considerations: Regulation, Safety, Access, and Equity

Psychedelics are endemic to ecosystems around the world



Take the Next Step, Let's Lead Change Together



