

EXPERT ADD-ON OPTION

Get expert insight and guidance on your project from Professors, Scholars, Researchers from top universities worldwide

Through our Expert Add-on Option, students can obtain priceless insight and guidance from actual scholars, researchers and industry experts from top universities and corporations worldwide.

These mentors - professors, associate professors, lecturers, post-doctoral fellows, PhD candidates, and current industry personnel who all boast impressive teaching and field experience - will offer unique guidance and advice to enhance student projects.

OPPORTUNITY DETAILS

Get a 1:1 meeting with an industry expert in the chosen area of your project.

This add-on option is available for **LIL Intensive, LIL Extended, LIL Intensive 1v1, and LIL Ongoing** programs at an additional 600 USD.

FORMAT

The inclusion of this add-on option *does not change* the total program duration of your LIL program. The LIL programs are structured such that the addition of the meeting with the industry expert is integrated seamlessly into the program, with no impact on total program duration.

	LIL INTENSIVE PROGRAM FLOW	LIL EXTENDED PROGRAM FLOW
Week 1	Class 1	Class 1
Week 2	Class 2	Live Work Session
Week 3	No class scheduled; intended for student's 1:1 Meeting with Expert under Expert Add-on Option	Class 2
Week 4	Class 3	Expert Add-on Option: Meeting with Expert in place of Live Work Session
Week 5	Class 4 and so on.	Class 3 and so on.
	Total length of the Intensive program remains 9 weeks	Total length of the Extended program remains 15 weeks.

EXAMPLES OF PROJECT DIRECTIONS FOR EXPERT GUIDANCE

- Business and economics
- Engineering
- Artificial intelligence
- Law
- History
- Chemistry
- Biology
- Physics
- Computer science
- Literature
- Film
- Arts
- Music
- Actuarial sciences
- Social sciences
- Humanities

SNEAK PREVIEW OF EXPERTS AVAILABLE

EXPERT PROFILE

AREA OF EXPERTISE

Yale University Professor	Management
University of Pennsylvania Associate Director	Center on Digital Culture and Society
Georgetown University Associate Professor	Economics
University of Michigan Professor	African American and Francophone Studies
Yale University Professor	English
Carnegie Mellon University Professor	Innovation Practice
Wake Forest School of Medicine Professor	Biochemistry
Yale University Professor	Medicine
Pomona College Professor	Sociology
Georgia Institute of Technology Professor	Mathematics
Boston University Associate Professor	Earth & Environment
University of California, San Diego Professor	Psychiatry
Princeton University Professor	Psychology
Yale University Professor	Architecture
Senior Researcher at Top Biopharmaceutical Corporation	Biochemistry
Oxford University Professor	Biological sciences
Yale University Professor	Business, Marketing
Senior Programmer at Google	Computer Science, Engineering
Carnegie Mellon University Professor	Computer Science
Harvard University Professor	Environmental Sciences
Columbia University Professor	Economics
Central Bank Senior Staff	Economics
NYU Professor	Entrepreneurship
Princeton University Professor	History
Stanford University Former Professor & Currently in Private Practice	Law
Award-Winning Composer	Music
University of Chicago Professor	Physics

EXAMPLE OF HOW THIS WILL ENHANCE YOUR PROJECT

Let's say this student has decided to do a project in the field of **cybersecurity**..

01 Guided brainstorming of project idea

02 LIL provides feedback and guidance on project idea's general feasibility

03 LIL teaches students how to recruit and handle personnel issues

04 LIL teaches students how to market and fundraise

05 LIL teaches students how to elevate their project and set up partnerships

06 LIL program guides students on all other logistical aspects of project-building

In conjunction with LIL guidance, this student obtains the Expert Add-on Option

This expert in the field of cybersecurity will provide student with domain and content-specific mentorship

- What should the student's original curriculum include to ensure it comprehensively covers the field of cybersecurity?
- How should the student frame topics within cybersecurity for easy understanding by other students?
- What are some key topics within this field that anyone interacting with this field must know?
- What are some ways to ensure that this student's work on cybersecurity stands out?

The student combines

- The advice obtained from the cybersecurity industry expert and
- LIL's guidance on project timeline, feasibility, resource requirements, and operational planning

THE PROJECT BECOMES AN EVEN GREATER SUCCESS.