



Weekly lectures

from worldwide experts: Harvard, MIT, Tufts, Epibone, Ginko bioworks...



Hands on experiments

in your local lab to apply the concepts discussed in the lectures each week.



Personal project

to show mastery of all the skills learned during the course

How To Grow (almost) Anything

Ranging from the creation of nanoscopic structures using DNA folding, the use of cutting edge techniques such as CRISP-CAS 9 and FISSEQ, to the engineering of the microbiome, fabrication with biological materials and the promise of Gene drives, Bio Academy teaches you **How to Grow (almost) Anything.** The curriculum is developed by Professor George Church,



Prof. George Church signing BioAcademy diplomas

and faculty are all at the forefront of the fields that they teach in. Students can join this advanced course in labs all around the globe, and follow the lectures via video conferencing that happens every Wednesday at 9am EDT.

The course runs from end of August till the first half of December 2017.

Join now on http://bio.academany.org