

The Metabolic Engineering Virtual Seminar Series

Hosted by The Alper Laboratory at UT-Austin

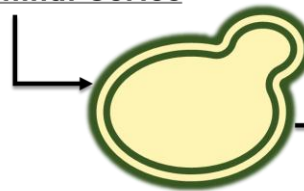
Spring 2021 Schedule

All seminars are **11 AM Central Time**

Date	Speaker	Title	Link for Sign-up***
January 15	Kristala Prather <i>MIT</i>	Engineered Autonomous Control of Metabolic Pathways	https://utexas.qualtrics.com/jfe/form/SV_bCJ4jDHXjcAUc6h
Thursday January 28	Jens Nielsen <i>BioInnovation Institute / Chalmers University</i>	Systems Biology of Yeast Metabolism	https://utexas.qualtrics.com/jfe/form/SV_3lpzdNIZJpSVEgZ
February 12	Héctor García Martín <i>Laurence Berkeley National Lab</i>	Leveraging machine learning and automation to make bioengineering predictive	https://utexas.qualtrics.com/jfe/form/SV_cMZbDDg1dITM5V3
February 26	Adam Guss <i>Oak Ridge National Lab</i>	Domestication of non-model microbes for the production of renewable fuels and chemicals	https://utexas.qualtrics.com/jfe/form/SV_bf7reSiZTj4srlP
March 26	Michael Jewett <i>Northwestern University</i>	Metabolic mixology: Using cell-free systems to accelerate cellular design	https://utexas.qualtrics.com/jfe/form/SV_572tS34k3cpuvn7
April 9	Ludmilla Aristilde <i>Northwestern University</i>	TBA	https://utexas.qualtrics.com/jfe/form/SV_a36Mn9y9huVA8Xr
April 23	Ramon Gonzalez <i>University of South Florida</i>	"Handcrafted" metabolic pathways for the efficient synthesis of small organic molecules	https://utexas.qualtrics.com/jfe/form/SV_ewEe4ZSvMDPmuXj

*** Note that attendance for each seminar will be limited based on maximum seats available in the videoconference software. You will receive a confirmation with log in information 1-2 weeks before the seminar if you have been selected. ***

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