GSBS CAREER DEVELOPMENT SERIES

Seminar:
Fannin Innovation Studio (FIS)
Internships and Fellowships

Friday, March 23, 2018
Noon - 1 pm
GSBS Large Classroom, BSRB S3.8371

Melissa Singh, PhD

Singh is currently a Principal at FIS. She graduated from the GSBS with a PhD in Biochemistry and Molecular Biology (2008). In this seminar, she will talk about her career path and what FIS has to offer in terms of internships and fellowships for students.

Fannin Innovation Studio is a for-profit, early-stage, life sciences development group that bridges the gap between academic research and commercialization. The group offers apprenticeships and internships that help create the next generation of biotech management teams, and provide early career professionals with the opportunity to gain hands-on experience in drug and device development. These programs have grown to become among the largest of their kind and are helping address the root cause of Houston’s commercialization gap.

Lunch will be provided to those register by Wednesday, March 21, at go.uth.edu/GSBS-cd-FIS318

For more details about upcoming career development events, please visit the TMC LEAD Calendar: go.uth.edu/TM克莱德日历