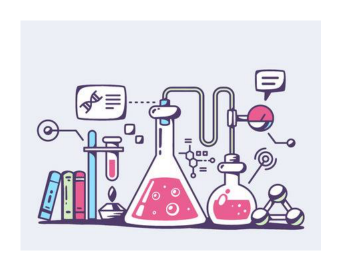


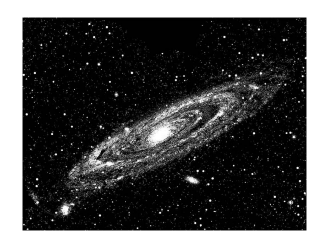
to the 20.109 virtual lab!

- 1. Introductions
- 2. Prelab: Laboratory class logistics
- 3. Orientation exercise your first protocol
- 4. Preparations for M1D1

Introductions!

- Your name
- Your year at MIT
- Any research experience?
- Where in the universe are you currently located?





How can you contact the instructors?

- Noreen Lyell
 - Email: nllyell@mit.edu
- Leslie McClain
 - Email: lesliemm@mit.edu
- Becky Meyer
 - Email: rcmeyer@mit.edu



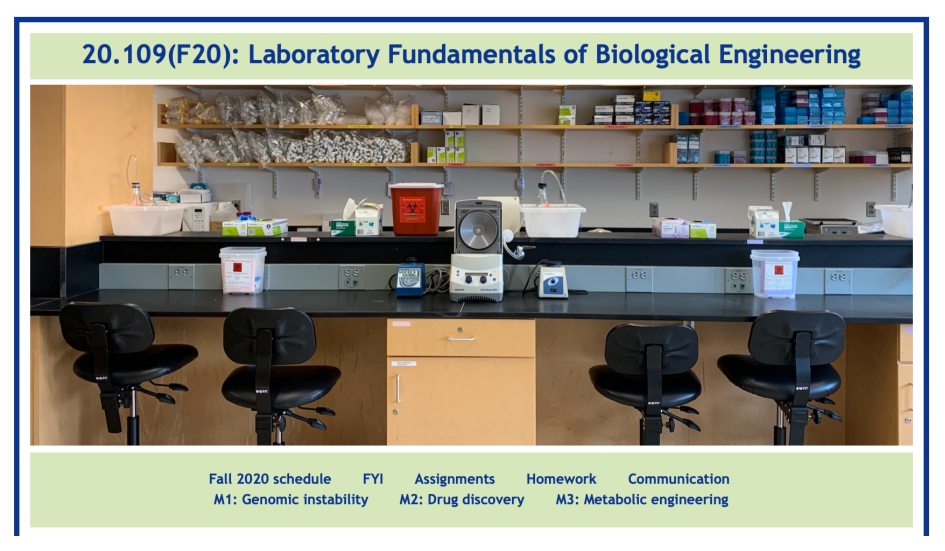
We have Office Hours via Zoom
We will have 1-on-1s for each student

Core missions of 20.109 (even in a virtual environment)

- Analyze authentic data
 - Elements of design, unknown outcomes
- Practice communicating your science
 - Written & oral, in homework and assignments, a lot of feedback
- Working in collaboration with colleagues
 - Class utilizes lab partners for experiments
 - Assignments are completed individually or in teams (as noted)
 - Class-wide collaboration (for data acquisition)
 - Punctuality
 - Integrity (personal reflections)
- The faculty are here to help come to us with questions!

Welcome to the wiki! The wiki is your lifeline...

http://engineerbiology.org/wiki/20.109(F20):_Fall_2020_schedule



If the wiki is your lifeline, the Schedule page is your best friend

MODULE	DATE	LECTURER	LABORATORY EXPERIMENTS	ASSIGNMENTS
	T Sep 1	NLL 🚱	Orientation and laboratory tour	
M1D1	R Sep 3	BE ₽	Learn best practices for mammalian cell culture	Orientation quiz Homework due
M1D2	T Sep 8	BE ₫	Prepare and treat cells for repair foci experiment	Homework due
IM1D3	R Sep 10	BE ₽	Use immunoflourescence staining to assess repair foci experiment	Homework due
M1D4	T Sep 15	BE ₽	Image repair foci experiment and quantify results	Laboratory quiz Homework due
M1D5	R Sep 17	BE ₽	Treat cells and perform high-throughput genome damage assay	Homework due
IM1D6	T Sep 22	BE ₽	Image and analyze high-throughput genome damage assay	Homework due
M 11)/	R Sep 24	BE ₽	Complete data analysis using statistical methods	Laboratory quiz Homework due
	T Sep 29	JN ₽	Complete in silico cloning of protein expression plasmid	Homework due
M2D2	R Oct 1	JN ₽	Perform protein purification protocol	Homework due Data Summary draft due Sun, Oct 4 at 10 pm [Blog post due] Mon, Oct 5 at 10 pm

Key deadlines this semester

Module	Assignment	% final grade	Due date
1	Data summary	15	10/4 (draft), 10/14 (revision)
1	Mini-presentation	5	10/11
2	Journal club presentation	15	10/20 & 22
2	Research article	15	11/11
3	Research proposal presentation	20	12/3
3	Mini-report	5	12/7
all	Homework and Lab notebook	15	daily
all	Participation and blog	5	after module, see wiki
all	Quizzes	5	2 per module

individual: 60%

team: 40%

Homework helps!

Only 10 percent of your final grade





- Homework builds components of major assignments
- Give it your best:
 - Consider homework a first draft
 - Not gratuitous busywork, helps build final reports and oral presentations
 - Feedback is provided (will prove helpful)
 - Great tool to keep ahead of the game and pace your work



- Homework must be submitted by 3:05pm on the day of lab
 - Submit as .doc or .pdf to Stellar
 - Document name: Your name_assignment name/identifier

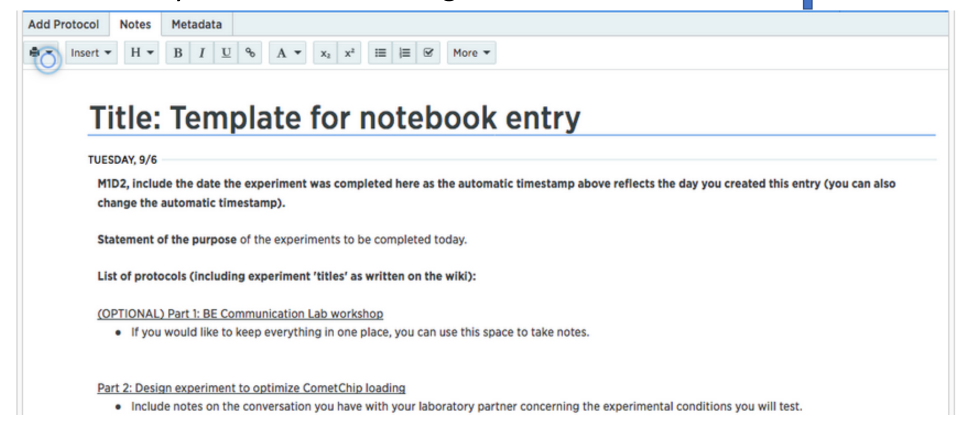
(i.e. BeckyM_M2D3)

Record your science in Benchling

- Set up your account: benchling.com
- Title your project "20.109(F20)_YourName"
 - Make each module a new folder
 - Make each day a new entry within the appropriate module folder
- Share with your Instructors and graduate TA



rcmeyer@mit.edu mebane@mit.edu amoise@mit.edu



A laboratory day in the life of a 109er

- Lab starts at 3:05pm
 - You must alert me in advance if you will be late or have a conflict
- Quiz (on lectures and laboratory material)
 - M1D1, M1D4, M1D7...as noted on the wiki!
- Submit homework to Stellar by 3:05pm
- Participate in interactive prelab discussion
 - Typically 15-45 minutes with focus on experimental details
- Design and Analyze!
 - Keep notes in electronic laboratory notebook (Benchling)
 - Q & A throughout the afternoon/ in office hours/ in 1-on-1s/ via email or Piazza

For today:

- Complete lab orientation
 - http://engineerbiology.org/wiki/20.109(F20):Laboratory_tour
 - I will demo Station 1
 - Orientation quiz on M1D1!
- Fill out questionnaire for lab partners (on wiki)
 - Lab partners will be assigned based on time zone with considerations
 - If you already have a bestie in your lab section, you both must email me to request to be partners

For M1D1:

Complete homework assignments (see 'Homework' tab on wiki)

http://engineerbiology.org/wiki/20.109(F20):Homework

- Create laboratory notebook in Benchling
- Prepare for orientation quiz
- Complete, screen capture EHS training certificate(s)
- Read Mod1 overview page and M1D1 introduction