FROSH YEAR ONLINE (2020 AND 2021+)

Maybe we should never go back to the last normal?

Yossi Sheffi





Frosh year on line (2020 and 2021+)

- Part of a long term change
- MIT will start doing frosh year on-line now and in the future.
- <u>2021+:</u>
 - MITx model asynchronous on-line
 - Tens of thousands of students + smaller tuition (\$5K?)
 - Accept top performers into the Sophomore year (quality impact!)
 - Increased intake of MIT students (33% more graduates)
 - Possibility for a \$\$\$ windfall
- September 2020:
 - On line with combined sync+async
 - Full (or close to it) tuition
 - Part of a new MIT strategy for frosh year
 - Possibly short "boot camps" on campus for ~200 at a time
 - Easier optimization (ease of constraints)
 - Possible use of some grad dorms





	September 2020	From 2021 on
On line	Yes	Yes





	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays



	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays
Admissions	Done	Based on performance



	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays
Admissions	Done	Based on performance
Tuition	Full* (?)	\$5,000 (?)





^{*}Likely closer to full in this model

	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays
Admissions	Done	Based on performance
Tuition	Full* (?)	\$5,000 (?)
Boot camp (lab)	2 weeks	None





^{*}Likely closer to full in this model

	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays
Admissions	Done	Based on performance
Tuition	Full* (?)	\$5,000 (?)
Boot camp (lab)	2 weeks	None
Number of learners	1,150 (-deferrals**)	20,000 (?)





^{*}Likely closer to full in this model

^{**}Likely negligible in this model + (better optimization for Sophomores, Juniors, Seniors)

	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays
Admissions	Done	Based on performance
Tuition	Full* (?)	\$5,000 (?)
Boot camp (lab)	2 weeks	None
Number of learners	1,150 (-deferrals**)	20,000 (?)
Number graduating	~1,150	~1,530***

^{***}Significant long term endowment boost





^{*}Likely closer to full in this model

^{**}Likely negligible in this model + (better optimization for Soph, Jun, Sen)

	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays
Admissions	Done	Based on performance
Tuition	Full* (?)	\$5,000 (?)
Boot camp (lab)	2 weeks	None
Number of learners	1,150 (-deferrals**)	20,000 (?)
Number graduating	~1,150	~1,530***
Delivery	Sync + Async	Async

^{***}Significant long term endowment boost





^{*}Likely closer to full in this model

^{**}Likely negligible in this model + (better optimization for Soph, Jun, Sen)

	September 2020	From 2021 on
On line	Yes	Yes
Learners	Admitted students	Anybody who pays
Admissions	Done	Based on performance
Tuition	Full* (?)	\$5,000 (?)
Boot camp (lab)	2 weeks	None
Number of learners	1,150 (-deferrals**)	20,000 (?)
Number graduating	~1,150	~1,530***
Delivery	Sync + Async	Async
What students get	Move into sophomore year + bootcamps(?)	Certificate + Transcript + chance for sophomore @ MIT or elsewhere

^{*}Likely closer to full in this model

^{***}Significant long term endowment boost





^{**}Likely negligible in this model + (better optimization for Soph, Jun, Sen)







