

Is there a specific OLIN COURSE you expected to see in the potential offerings that is MISSING? Please list courses only, comments are welcome in the next question.	Answers
ENGR3252 Technology, Accessibility, and Design	faculty on leave
CompRobo	Offered in the fall.
Data Science	Offered in the fall.
Discrete Math	Offered in the fall.
FOCS	Offered in the fall.
I was hoping to take stats with Alison Woods	Offered in the fall.
Mech solids	Offered in the fall.
Mech Solids	Offered in the fall.
Mechanics of Solids	Offered in the fall.
MechSolids (Mechanics of Solids and Structures)	Offered in the fall.
Tell the Story	Offered in the fall.
Tell the Story	Offered in the fall.
Tell the Story of What You Make	Offered in the fall.
Tell the story of what you make	Offered in the fall.
QEA 2	fall offering (3rd part of QEA; now called QEA 3) - We may be able to do something. Please email linda.canavan@olin.edu
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Computer Architecture, What an Engineer Needs to Know About Biology and Why	Offered in the fall.
Data Science/ optimization or discrete math/ A Bio Fundation class with 4 credits/ Computer Architecture	Offered in the fall.
Discrete Math, Digital Signal Processing, Analog and Digital Communication	Offered in the fall; not offered this year, offered in the fall
Mech proto/Mech solids	mech proto: substituted with a non-hands on version; mech solids was offered in the fall
Circuits	moved to fall from spring
ENGR1330	no hands on mech offerings this year

fomso or other mechanical courses	no hands on mech offerings this year
Nonlinear Dynamics and Chaos, Quantitative Engineering Design	not being offered
POE	not being offered
POE	not being offered
Principles of Engineering	not being offered
Principles of Engineering	not being offered
Principles of Engineering	not being offered
ENGR2410 Signals and Systems	replaced with ESA
The intro mechanical engineering course but I assume that is because its difficult to run remotely.	there will be a version offered
Introduction to Analog and Digital Communication, Discrete Math, Computer Architecture	Offered in the fall.
The artist in residence's course	typically offered as an IS
I know Zach was considering a few courses to teach, would love to take one.	will be offered in spring
MAD VLSI	will be offered in spring
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Mixed Analog & Digital VLSI	will be offered in spring
Mixed Analog and Digital VLSI	will be offered in spring
Mixed Analog-Digital VLSI	will be offered in spring
Bayesian or any 2 credit prob-stats course	not available this spring
MTH2130 Probability and Statistics	not available this spring
Resonance/Antenna Design (might be a part of Wireless Comms, not sure)	Unsure
Responsive drawing and visual thinking	not available this spring

Do you have any comments or concerns about the tentative list of Spring 2021 offerings?	ANSWERS
- I would love to see controls offered during normal class hours instead of as an evening class as it has been in the past, though I also understand if this is not possible - I would have loved to have had an alternative to FEA, as that class was taught just a year ago and many seniors have already taken it, though I also understand that due to the remote nature of next semester that building focused ME depths may not be possible	We are working on an early evening slot - mon/wed starting around 5.
A 2 credit prob-stats course would be greatly appreciated.	Unfortunately, we are unable to do a 2 credit version this spring.
Can first-years take these courses?	Several of them, yes. Please see the recorded session of OFYI from 10/27/2020 for specifics.
Disappointed by the lack of EE offerings, but sadly not surprised	There are several electives, but, yes, only Signals and Software Design as requirements.
DSA is a core engineering with computing class with content that is often asked during interviews. I think it would be very helpful if the course was taught by a faculty member in addition to the students!	We plan to offer the catalog faculty run DSA course in the future.
Having a balanced workload is my largest concern.	We are happy to hear this! We support you!
I am a bit disappointed that Advanced Algorithms was discarded and required students to jump in to lead the class. In general, it feels like there has been a lack of options for E:C students, especially without the student-led courses.	We have several computing faculty on leave this year. We were not aware of a faculty led Adv Algorithms course, but we are confident in the SLC version.
I am concerned about the lack of ece requirements offered this spring and how many were offered during the fall. Circuits is a foundational ece course that i did not take last year because i was taking UOCD and ESA but cannot take this year because i was gone in the fall and it got moved at the last minute. I wont be able to take it until my "senior" year because of that and if it is offered in fall again then I will have a lot of ece requirements to take all at once. I wish the requirements were more spread out than they are now so I could give proper attention to each class.	Thank you for raising this. We hear you. There will be a lot of schedule/offerings juggling in the next 3 years as we move out of this pandemic year.
I am slightly concerned that the classes I want to take in the spring will not be able to accommodate my 13 hour time difference.	We are teaching in EST time but have collected time zone information from remote students and will see if there are any accomodations we can make. However, it is not rational to be able to meet all needs. If you are able to consider coming to campus, please apply for housing and request assistance for priority due to time zone.
I am wondering how the Software Design lab will work in a remote setting	Things will be different. Please reach out to Steve Matsumoto, Erhardt Graeff or Carrie Nugent for their thoughts. They will be teaching it in the spring.
I have concerns about the ECE offerings for the Spring since I've taken the Fall off and haven't had the chance to take ADC or Comp Arch, which I'd like to before more advanced courses.	Thank you for raising this. We hear you. There will be a lot of schedule/offerings juggling in the next 3 years as we move out of this pandemic year.
I hope courses will continue to be offered online.	Our current plan is that the spring will be offered similar to fall (mostly remote).
I may take a course at babson if an intro mechanical engineering course isn't available.	Babson cross-registration is available for 1 course that is remote only (no in person or flex courses - hybrid).
I need 8 credits of ahse and I don't know what two ahse classes to take	Please consult your advisor. There are several Olin options and may with cross-registration.
I plan to take a cross-registration course at Wellesley or Babson. I also plan to take another AHS ISR-graded course in my concentration (music).	great!
I really want to see advanced transport	Emily Tow is doing a small enrollment advanced Transport course.
I saw that there was Web Development last year as well, but it was not offered this semester.	Web Development is being offered in the Spring.
I understand the reasons why MADVLSI is not being offered, but I would love to see it offered in the future.	MADVLSI is being offered in the spring.
I want to fulfill my statistics requirement with ProbStat but I don't see it listed this term. I'd prefer to not 20 credit with Astrostat and instead 18 credit with ProbStat, but if ProbStat isn't going to be offered I'll take Astrostat in the future.	There are no 2 credit prob/stat offerings. The two are interdisciplinary 4 credit options with NeuroTech and AstroStats.
I was hoping that Mech Solids would be offered. It is putting me off course for graduating in 8 semesters. I am also hoping that FEA is offered again in the future once I have taken Mech solids	Thank you for raising this. We hear you. There will be a lot of schedule/offerings juggling in the next 3 years as we move out of this pandemic year.
I was hoping to take MAD VLSI.	MADVLSI is being offered in the spring.

I was planning on just taking SCOPE and had petitioned to be part-time, but I was interested in a lot of the spring offerings. I tried to put top choices above, but I'm still uncertain and would be happy with many of the courses. I will likely take just two classes aside from SCOPE.	sounds great!
I was really hoping to see any 4 credit bio course (if not What an Engineer Needs to Know), as there doesn't seem to be any other req (other than an AHSE) that I can take as an ECE	There are ECE electives (Digital Power Conversion, MADVLSI, Software Systems, see catalog for others). If you have the background to take an advanced bio in lieu of foundation bio (see catalog) then Biomimicry may be an answer for you.
I wish there was a 4 credit bio option and a wider range of E:C elective and requirement options. There are no no E:C requirements offered except for softsys and softdes, and only one E:C elective that isn't student led.	There are 2 E:C student led options, Web Development and Software Systems. If you have the background to take an advanced bio in lieu of foundation bio (see catalog) then Biomimicry may be an answer for you.
I wish there were more mathematics courses offered for first years.	Olin offers mathematics in the interdisciplinary QEA foundation courses and in specific advanced math for majors (Discrete, PDEs, Numerical methods, etc). The advanced math topics shift each semester.
I would also like to plan to take Two or Three-Dimensional Design Remotely from Wellesley, but did not know how to note that.	Please watch for cross-reg details later in November.
I would like to know more about how hybrid learning will be handled in ISIM because collaboration between on-campus and remote students during class time in DesNat has been difficult. I understand that Engineering for Humanity is tentative, likely due to the complications of working with outside individuals, especially the elderly. I really hope there is a way to make it happen, ideally by running the course remotely, but even by offering next year if there is no way to do it next semester. It seems like an amazing opportunity to learn while working on solving real problems that make a difference for real people.	Please reach out to the iSIM team of Brad Minch, Brian Storey and Linda Vanasupa.
I would like to take MechSolids before spring of my junior year considering how foundational of a course it is, so it would be super valuable to me if it is offered in Spring 2021.	We are sorry but we are unable to offer this course in the spring. Thank you for raising this. We hear you. There will be a lot of schedule/offerings juggling in the next 3 years as we move out of this pandemic year.
I would love to see more classes that are less impacted by remote learning :)	Us too!
I'm concerned about when POE will be offered, as POE is a prereq for many Mechatronics courses, but I understand it is out of your hands.	Thanks for your understanding.
I'm worried there won't be enough courses available for sophomores/juniors. Increasing class-size really helped this semester.	We hope to expand enrollment caps again.
It would be nice to have a version of the list of classes that is organized by year. (First year, sophomore, junior, senior)	Thanks for the feedback.
Limited AHS options, especially for students who already have their bio-requirement fulfilled. Taking 6 Microbes or IBAT would take up a course spot since I already have my bio-credit. I am lacking in AHS credits and the only "pure" AHS I can see is Rob Martello's 6 Books and Science Fiction class.	For Olin, the spring AHS line-up is quite extensive with the interdisciplinary Bio courses, the 2 credit courses, the GCSP course and the Contemplating Science course.
Looking for another data science or E:C heavy course	Web Development? Software Systems? Brandeis options, maybe?
more design depth options would be cool	We are unable to add any others. There are Sustainable Design, ADE, Biomimicry and Biomedical Device Design. We typically run 3-5 each semester.
My understanding is that the Sci-Fi and the six books courses are meant to be taken together?	They do not have to but many do take them together.
Not a fan of the DesignE offerings, especially as a junior DesignE who needs design depths, but as long as others are offered next fall I should be fine.	Thanks for the feedback. We typically run 3-5 each semester.
Not enough Olin AHS :( I assume PoE is being postponed until Fall 2021?	POE is postponed until Fall 2021. For Olin, the spring AHS line-up is quite extensive with the interdisciplinary Bio courses, the 2 credit courses, the GCSP course and the Contemplating Science course.
Partially out of personal ambiguity about my future course plans, partially out of there being no core ECE classes offered that I haven't already taken, and partially because of this last semester in which I took a leave of absence, I am concerned about having to take a majority of my core ECE classes all within the last 3 semesters of school.	Thank you for raising this. We hear you. There will be a lot of schedule/offerings juggling in the next 3 years as we move out of this pandemic year.
perhaps unrealistic, but it would have been nice to have a version of qea for the sophomores who were on leave this past semester	This is an interesting idea. Please reach out to linda.canavan@olin.edu!
Please make sure somewhat compatibility for cross-reg!!	We always do our best. It is impossible to make Olin's schedule 100% compatible with Babson, Brandeis and Wellesley.
Please offer E4H if possible!	We are! YES!
Please offer Engineering for Humanity!!!	We are! YES!
Right now my course-load is engineering heavy, and I'd like to balance this off with some SCI or AHS courses to help lower my stress during midterms/finals. Just something different than an ENG class workload.	that is a great plan!



Architecture/space design	
Bayesian once again, or any 2 credit prob-stats course	
Co 2023 needs either poe or a substitute for it ASAP, also elecanisms would be great	
Co-ops but for credit?	
Design for manufacturing	
Digital Signal Processing	
DSA non-student led	
Electricity and Magnetism	
Electricity and Magnetism	
I also plan to take an entrepreneurial/financial class at Babson, however, I could not find it here.	
I am glad to see more MechE options	
I do not have any ideas for new courses, and generally appreciate the current curriculum.	
I don't have room for it next semester but I'd like to see Machine Learning offered again.	
I really don't like the MW TR schedule	
I would be interested in seeing more aerospace-related courses	
I would be interested to see more art and design courses, as well as more courses that provide opportunities to work on solutions to real-world issues	
I would like to see some aerospace focused classes like Mech-Aero Chriss Lee used to teach or Satellite Systems I took last semester	
I would like to take a Machine Learning course.	
I would love to see more entrepreneurship courses! I wish the E concentration had a more diverse track.	
I would really like to see more CS classes in general. I thought that was the idea with the new CS faculty that joined, but it seems that no new content is actually coming through.	
I'd always love more software courses, particularly at upper levels! Also, a non-foundation version of Jon Adler's Identity from the Mind and the Brain would be awesome (I didn't get to take it and would like to).	
I'd always welcome additional design courses.	
I'd like to see Data Structures and Algorithms taught by a faculty member.	

I'd love to be able to do an exit survey of course offerings and curriculum in general at some point this year before I graduate and take all of my firsthand knowledge with me.	
I'm not sure right now.	
I'm particularly interested in robotics and prob-stat courses, so I think it'd be really nice to maintain or increase the number of course offerings in those areas.	
I'd love to see the aerospace systems class back!	
I'm always interested in seeing more math classes, I've been very sad since Linearity was ended and most of my classes have been moving in the QEA direction in both class style and math content.	
Intro to machine learning	
It would be great if Paul could teach Computational Robotics again in the future!	
It would be nice if we can take more design classes before UOCD (for design:e students)	
Just any more robotics courses would be amazing! Specifically something in the realm of underactuated robotics would be really cool!	
Love that there are bio offerings this semester! Please keep it up in future, so we can take advantage of them!! Thank you for hearing us out!! :)	
Machine Learning and more CS courses	
Maybe one more Math course that isn't stats?	
More computer science related courses	
More courses in the intersection of design and computing (like UXD) or a technical project management class, or more interesting E:C electives, like software architecture design, software for scalability and more around how to do things like write good tests. Also, I know Alice is gone, but prof led DSA would've been awesome	
More diverse stats courses.	
more E:C depth, would be nice to see graphics programming, databases, security, etc.	
More high level ECE & CS courses	
More in the sustainable design space, as well as computer art and intersection of art+tech	
More introductory MechE courses would be great!	
more math PLEASE	
More special computing courses taught by faculty would be nice!	
More sustainability!	
New design depths! More design courses! Stuff related to VR/AR development! More opportunities for integrating courses with AHS material/more engineering-y AHS electives and/or more AHS-y engineering electives. I'd personally really enjoy a course about game design (video game and/or other games).	

Not sure at the moment.	
Numerical Simulation / Optimization for Mechanical Engineering	
Please see comment above.	
Power engineering (grid-level integration and computations)	
Some science bases (MatSci and/or Bio) with a sustainability focus would be really cool.	
Swarm Robotics	
Thank y'all for all your hard work on these schedules, especially with the craziness these semesters!	
this list of courses seems a lot more comprehensive compared to last semester, which is great. However, this is a general note that I've heard from other students as well because of the time sink of the first year ahs courses. As small as Olin is, I feel there should still be options in ahs/elective year round.	
Writing/reading ahs classes!	