>>Jonathan Ochshorn: Good afternoon. Welcome to the first senate meeting of this academic year. I'm senate speaker Jonathan Ochshorn, emeritus professor. We'll start with the land acknowledgment. Cornell University is located on the traditional homelands of the Gayogohó:no (the Cayuga Nation). The Gayogoho:no are members of the Haudenosaunee Confederacy, an alliance of six sovereign Nations with a historic and contemporary presence on this land. The Confederacy precedes the establishment of Cornell University, New York state, and the United States of America. We acknowledge the painful history of Gayogoho:no dispossession and honor the ongoing connection of Gayogoho:no people, past and present, to these lands and waters. If you're in person don't forget to sign in and if you are in Zoom land, also, sign in, I believe through the chat function. So, the meeting is called to order. Our first order of business is the approval the minutes from May 10th, 2023. The minutes have one posted and distributed online in the form of a verbatim transcript. So, there are usually no substantive corrections. If there are any, please let me know. Hearing none, the minutes are approved and posted, as posted. Our first order of business after the approval of minutes, is the senate announcements and updates, Eve De Rosa, Dean of Faculty, and Chelsea Specht, Associate Dean of Faculty, starting with Eve.

>> Eve De Rosa: okay, next slide please. So, first, it's nice to see people in person and so welcome to you and those of you online and I wanted to sort of welcome our new senators who were in the faculty orientation two weeks ago and so hopefully you feel ready to engage and contribute to our discussions and then welcome back to our previous senators and, of course, any faculty who are here online or in person. I do write senate summaries and I try to be as concise
as I can to summarize what we speak about in senate meetings and I -- I try to get those out on
Friday. My hope is that you either forward that to your faculty on a list serve or to the
administrator of your unit and they forward it. For our RTE faculty, you'll be getting a list of your
constituents and so we'll be sending you that as well. And then I'm going to let Chelsea sort of
speak about the work that she's been doing to really make a robust nominations and elections
procedure so --

>> Chelsea Specht: Thanks, Eve. I just want to be really brief. The nominations and elections
committee has had our first meeting and sort of gone over what our charge is going to be for the
coming year. Spaces that are available on the various committees that -- that we find nominees
for. I just want to put a plug in that now is your time if you would like to self-nominate or find
anyone that you know that you think would be an excellent member of one of our committees,
now is your chance. Otherwise, all the slots will be filled by the nominations and elections
committee. So, if you have names you would like to present, please come forward with yourself
or other members. Thank you.

>> Eve De Rosa: Thank you Chelsea. And, this mosaic, we've been creating them every year. I
think we have everybody in there. Five departments were a little late so we'll be sending a
physical poster that you can put outside your office so that you're identified as your unit's
senator, representative of the faculty voice, and then your faculty can come speak to you about
topics that we're engaged in but also new topics that we should engage in, so I hope that you'll do
that. Okay. And the next slide, please. This is a slide that I show for the board of trustees’
presentation that I do at the end of the year as a way to represent the work of the faculty senate
and the office of the Dean of Faculty. I loved making this because it really communicates to them how much faculty engage in the well-being of the institution as volunteers. Above and beyond what we're contracted to do and so we're making meaningful contributions not just to the academic policies and procedures but also culture. You'll see there's music, the university lectures, the professors at large, our OTC and so we as faculty are contributing to all of those elements on campus and I'm very thankful. I see some excellent work happening on the senate committees. people are very conscientious and thoughtful and careful so it's great. Okay. And, next slide, please. Oh, and I put little hyperlinks for the new faculty so that the acronyms aren't overwhelming. I remember first hearing all the acronyms and so you can click on it and find out what the work of that committee is if you need it. These are all the new faculty members who are going to be contributing to senate committees. We have our 135 of us here and then we also have all the work that's happening on the committees, and they feed forward to the senate. Next slide, please. Samples of the work that we're doing. So, this academic year, guaranteed, you'll be hearing about these topics. And so, that's the academic freedom and professional status of faculty. And so, they'll be thinking about the fact that we just had the business school move, harmonize their tenure clock across all three schools that feed into the College of Business, and they moved from mix of six- and eight-year tenure clock to all being on an eight-year tenure clock. That's the standard for their profession. It turns out that also for AAP their institutions are having a longer tenure clock as well so that's a conversation that will come to the senate. They are also looking at how to value collaborative science and translational science. We're finding that a lot of early career scholars are having to -- in order to get funding, are having to build teams and do collaborative work. Then how do we value the parts of expertise that they bring to the collaboration and how does that get reflected and valued in tenure so that's another question
on that team. And I'm going to bring a request from the president to that committee to how do we elevate faculty? How do we get faculty to have more honorific awards? to show the excellence of what people are doing on this campus? And so, we're going to start with a conversation, and we'll decide how to build a robust sort of process and structure so that this can happen across campus-wide. There's certain colleges that are doing an excellent job in building that culture, but we really want that to be a university-wide process. We are going to actually start to hear today a conversation about bringing teaching professor titles, potentially to Cornell and the pros, the cons, is it something that sits independent of lecturer, senior lecturer or does it subsume those titles and so, we're going to start the conversation today and we'll continue it until we come to some resolution. The education policy committee, what the really important -- this was a mental health review in 1995 I believe. A while ago. Maybe it was 2005. That seems to for away. The mental health review happened. I won't say the year because I think I just really butchered that, and what they learned was that there were certain places that there was just amped up student anxiety and so, the vice provost of undergraduate education put together many faculty groups with like 20 faculty to deal with particular issues. And so, some of those have already started to come to the Senate. We made a custom system-wide honor system that came through the senate, and we approved, and so this year there will be other policies like that and one of them is the idea of capping the first-semester experience and capping the number of credits that students can take in that very, very first semester when they are transitioning. The swim competency test, note that it's not the swim test and I think it might not -- so there has been a lot of work by the athletics and physical ed senate committee and they have brought in experts and read many papers and so they have drafted a resolution and we are going to share that with different student groups across campus before bringing to the senate but it'll ultimately come
here with feedback from many different constituents. Reapportionment, nominations, elections, so every three years it's our job to make sure that we have real, representation in -- and in light of a lot of structural changes there will be significant sort of changes in how we want to make sure that Brooks is represented, these multicollage units are represented by the senate and make sure that it's equitable. and then, our university ROTC relations committee. They are doing a great job. They are looking over all procedures or how we bring faculty into teach our ROTC students and reviewing with academic HR policies, titles, et cetera. Really doing hard work and so, that's just examples of what we'll be doing. Next slide, please. Additional topics. Fun. We are -- we going to start the conversation today on generative artificial intelligence, AI. There are many AI's here. We're also going to be trying to create a one Cornell -- a one system wide sense of what academic integrity is at Cornell. How we report it and how we streamline it so that people actually pursue violations. I have learned by bringing the chairs and reporters together every semester we're learning that there's a lot of faculty pulling away from actually giving an opportunity for students to learn about academic integrity and why their choices may not have one a wise one when they violate our procedures. So that is a -- a very big job that we're doing and we're trying to break it down by first taking feedback from all the chairs and reporters and trying to make a common system but also, we're creating a pilot system for the College of Computing and Information sciences. Right now, they don't have one. So, they have been piggybacking off the infrastructure from all the colleges that feed into ZIS so they're building their own and they're building an interface that we can hopefully all benefit from. So, they are going to be piloting some of the work that we have been thinking about. We're pulling in the retired faculty. We're having them work with us -- with the university awards community that we ultimately create. Writing Op-Eds, working on research integrity and IACUS, IRB I've spoken
with the academics and professors’ emeriti and they're really enthusiastic about bringing their expertise to these issues. Freedom of expression. Our group is going to volunteer, all of faculty hopefully. We're going to do a collaboration with university library banned books and I'm hoping that we can get enough faculty volunteers to read from the banned books and so hopefully that will come together over the next semester and then it'll be an event in the spring and then the last thing I have is I was asked if I would consider doing the last two years of a five-year term by the UFC. I said yes. The UFC approved that. Then went to the president and the provost, asked them what they think of it. They approved that so I'm here today to ask if you will approve it and so, I'm going to use the Q&A -- okay, first -- we have a motion from the floor. Thank you, guys. So, I have a motion and a second. Yay. I just wanted to use the Q&A as an opportunity for people to ask me questions so that you can make a decision for yourselves whether I'm doing a competent job or not and then I'll walk out the room while the vote is going on and I'm totally fine with either outcome so, if it's a yes, yay, I'll continue the work. There's a lot to do. If not -- if it's a no, then I have to start planning for the next person and building a really kickass ballot so that's my job. So, I'll open it up to Q&A.

>>Jonathan Ochshorn: This counts as debating the motion. Just to make it official and I'm not seeing any hands up in Zoom. If you have a question can you come up to the microphone?

>> Eve De Rosa: My preference is yes. Yes. I feel like there's a lot of work to do, especially with the academic integrity. There's just -- it's -- a mess I've learned and so I see a lot of places where we can make improvements and also learning opportunities for our students, so, yeah.
Jonathan Ochshorn: So perhaps we should move right to the vote, and this is more complicated with people in Zoom and people in person. So, I think I turn this over to Jill, perhaps? Okay -- if you didn't hear that there will be a poll for -- that will be launched for the people in Zoom land and this will be, I think, a more conventional

Chelsea Specht: And I will do a count.

Jonathan Ochshorn: -- vote by counting hands.

Chelsea Specht: Okay, and you will -- you will verify my count so that I'm not --

Jonathan Ochshorn: And there is a quorum.

Chelsea Specht: There is a quorum, so we'll go head and Vote. Jill is going to be counting the votes that are online and I will count the votes with Jonathan's backing so that it's clear that it's been seen by two people. So, and I believe I will refer to you, but I can just ask so a vote of the yay, a vote of any nay and any abstains, and I will count after each one. So, could I get all hands raised in a vote of yay for having extension of Eve De Rosa's term for the final two years? I'm sorry? Yes. So, this is senate -- so you have to be a member of the senate that votes. I will actually get -- don't know if I need to get a full count of the room. As long as you've signed in and you're a senate member then we have the full count of the room so please, sorry for keeping your hands up so long but please make sure you have signed in so that is what I'm going to use to get the total count of people here. So, again, could I get the yays raised hands?
Jonathan Ochshorn: Keep them raised.

Chelsea Specht: Keep them raised. 1, 2, 3, 4, 5, 6, 7, 8, 9. I got 31.

Jonathan Ochshorn: Okay. I had 30 my first count so let's make it 31.

Chelsea Specht: There's a couple hands over here that you have to move around to see that.

Jonathan Ochshorn: Yeah.

Chelsea Specht: I was going to count off but then I thought that sounded very kindergarteny. Okay, any nays? Okay. And any abstains?

Jonathan Ochshorn: One and then 0.

Chelsea Specht: You're going to abstain? Okay, yes, perfect. Okay, so, we're getting the online counts right now so I can say -- is that including the ones in the room? You've done the math that quickly. Okay. So, the vote passes with 73 question, 5 no and 2 abstains. Thank you everybody. Can I bring Eve back in?

Jonathan Ochshorn: Yes and ask her if she has -- she still has seven minutes if she wants to keep talking. Ask her if she is done.
Chelsea Specht: Thank you. [Applause]

Eve De Rosa: Thank you for your support. I really appreciate it. I'm learning a lot and I'm really excited about finishing up sort of projects I had in mind so, thank you. We have four more minutes, I think, or five more minutes if there are other questions? If not, we -- actually I will say -- I'll give a little context then. So, Kate Supron is the community relations liaison from communications and universal relations and she and I were together last week or two weeks ago at a university assembly event and she mentioned that she goes to every assembly and shares an economic snapshot, and she doesn't come to the senate and that seemed outrageous. So, Kate's going to come and give us last year's economic snapshot. She does them every spring and then she will come back and see us again in the spring so, Kate, you want it come up and -- thank you.

Jonathan Ochshorn: You want to use this podium here? Okay.

Kate Supron: okay, so, thanks for having me. As Eve said, I'm Kate Supron, and I work in the Cornell office of community relations which is on the nonacademic side of things here at Cornell. We are a small unit within the division of university relations that's headed by Joel Molina. let's see. I guess we could go to next slide. All right. This is a shot of our website. You can find it at community relations.Cornell.edu. It has some of the resources and information that I'll be talking about today. I'm really here to talk about the snapshot but to give you the context, probably more of you have -- are familiar with our offices in government relations in Albany and DC. We do the same thing here but on a local scale. So, we work with the 16 local
municipalities in Tompkins County. little bit with surrounding municipalities with businesses, community organizations, and nonprofits and we help make connections on campus. We don't run our own engagement programs necessarily. We have -- we have programs that acknowledge and recognize different types of partnerships, but we connect folks on the outside to people on the inside and vice versa. We're not doing student engagement but if someone asked us about that we would know where to -- who to introduce them to on campus. We're more involved in nuts and bolts like sewar connections and recycling fees and a lot of really exciting, exciting things. So, let me see -- all right. Could you go forward three slides? I meant to reorder these. You all are getting a slightly older presentation. So, each year we do a one-page local economic snapshot. It is not economic impact. Cornell used to do a every few years they would do an economic impact report. It was a little book. It took a long time to produce. It was expensive and by the time it came out the data was dated. And, since it was expensive it only happened every once in a while. And that was done by a Professor Karen Donohee in the department of city and regional planning. Once that was coming to the end of its time our office, John Gutenberger was in charge at the time, or he took this on as the project -- I think he was no longer the director, but he said hey, I think we could do this in one page which is good because I know all of you and your students read everything that comes your way. I find most people don't read anything so, the shorter you can make something the better it is. So, we started putting together a bullet-pointed list of big buckets of Cornell's activity in the local economy. We aren’t running raw spined numbers through the -- you know 348 formulas for economic impact. That's -- not what this is about. So, it's pretty simple. Our key stakeholders -- got that up there, you can see are offices in Albany and DC use this a lot to show the impact that Cornell has in our local economy. It goes out through (inaudible) through the assemblies, through Comnet, and
externally we share it with municipalities, nonprofits, and businesses. So, then back one slide. I'm making it tricky. Let's see. Sure. So, can you all -- I'm guessing this never really works because it is so tiny. It is available on both our website and Cornell's (inaudible) and because I know from previous presentations that it's hard to read, I do have some hard copies that I could just sort of head back in the -- in the room. So, I'll pass these. (inaudible) too much information to see on a single screen and a presentation Wu what we have with this snapshot are really pretty sizable buckets that tell a little bit about the story of Cornell locally here in Ithaca. The numbers in this represent the Ithaca campus only. It does not include AgriTech in Geneva. It doesn't encompass Cornell tech in New York, and it certainly doesn't encompass the medical school. So, it tells us we have 26 -- 25,000 and a half -- 25,477 students in 2022. It is a really interesting number for the local community to wrap its head around. Always the population in Cornell of Cornell students in the local community is in the low 20% and you hear people say, oh, the students. They come; they go. They don't. They are always here. We are always going to have those 25,000 students in the community. So, it's really important that they are seen and involved as part of the community cause it's a fundamental -- a fundamental group. We have about -- just under 11,000 employees on the Cornell campus, working on the Cornell campus. About 73% of that 10,000 live in Tompkins County and others in the percentages in the surrounding county. I think some of the most interesting numbers local I will have student and visitor spending. They are also the least cut and dried to calculate. I do have a partner in this project who is Rod Cort in the budget office and we -- he has worked under the tutelage of professor emeritus Donahee to learn how to make these calculations so I work with different units and community partners to gather the data and then Rod can crunch out the number using Kieren formula and then Kieren checks her work to make sure that we are not -- the main thing we don't want to is over state so
our -- so our calculations -- the estimates that we use are conservative. Student spending is based on the number of students and where they live on verses off campus and then there's a multiplier used for their expenses. It includes things like rent, food, entertainment, all kinds of spending but that is a piece of the economy that folks forget about. 70% of our student body lives off campus in community housing and so the property taxes that they pay through their rent are encompassed in the student spending number. Visitor spending you can imagine has been on a rollercoaster ride for the past few years. It dropped from, let me see, the 2019 snapshot to the 2020 snapshot, so four months of the pandemic it dropped by 60%. Just from that little piece of it. Between the 2019 which was our last pre-covid snapshot and 2022 -- no 2021 it dropped 99.5%. So, that was a huge hit to the local economy. So, it's rebounded. This is about 70% of what it was pre-pandemic for 2022 and we are hoping it'll be all the way back for 2023. I know all of you have heard Cornell doesn't pay taxes. Cornell doesn't pay taxes because as we all know it is a nonprofit. But we do pay taxes on our properties that do not have a primary educational purpose. At this point in time Cornell is the second highest -- second largest -- has the second largest assessed value of taxable property in Tompkins County. So, we are the second largest taxpayer overall when you look at the municipalities and the school districts that we pay taxes too which surprises people. It is a drop in the bucket of what we would pay if we were taxable, but we are not. Let's see. We also make a lot of local contributions. The biggest chunk is to the city of Ithaca and a memorandum of understanding that is voluntary on both sides. Either side -- it is not a pilot agreement which some people might have read in the local media lately. We do not have a pilot, but nobody ever checks with us before they publish things. So, we don't have a pilot. We have a memorandum of understanding. we also give money to the Ithaca city school district, it's a large chunk. You may have seen Joel Molina came out and
announced that we extended our agreement with the Ithaca city school district and increased the
contribution from 500,000 to 650,000. Off the top of my head using round numbers, we pay
$1.9 million in property taxes on our taxable properties and then there's another million dollars to
Lansing and it adds up to a little over 3 million in property taxes at this point or property taxes
paid to schools, so we do pay some taxes, but we make some voluntary contributions that are in
the local contributions bucket. Running down there, the other piece and I think I did property
taxes out of order -- municipal fees. A nonprofit is not exempt from municipal fees, so we pay
the going rate for whatever the fee structures are. Water, sewer, stormwaters, sidewalks
depending on the municipality or fee for service, so we are obligated to pay for those. I don't
know if anyone walks in and comes across the pedestrian suspension bridge, that new sidewalk
going in on forest home drive. In our sidewalk district so that -- it's one of two really big
sidewalk projects underway right now in the city of Ithaca in the vicinity of Cornell and that one
because it is adjacent to campus, we -- we pay for, not the city. So, we do pay for our municipal
services. Let's see, boy, this is small. I made my copy even smaller. We calculate the research
spending. Research money that's spent locally. There's some possibility that there is a double
count there because some of that is going to the salaries. You might -- the payroll for the Ithaca
campus is $1.1 billion. We thought about, you know, there's no way to really extract and break
that number down but it is good for people to see the amount of money that's coming in from
grants and research grants that is staying local. That is not the whole amount of grant income. It
is just what is -- what is having a local -- a local spend. We also include the three different
business incubators, Rev that is downtown, the life sciences and where am I? Life sciences and
praxis on campus. Last year was the first year we could include praxis because prior to that they
couldn't break down their revenue to a local level or the income and jobs to a local level. I could
keep going but I'm trying to finish with in time and leave folks time for questions. What people really like about this -- so I think if we go forward a couple of slides -- let's see. May just be one. Yep, there we go. The value of the snapshot. It comes out every year. It is reliable. It is dependable. It is easy to read. You can find it on Cornell.edu. It's a nice, animated version put up by the good folks in brand. And you can find previous years snapshots by searching local economic snapshot and the year. It doesn't all come up at once, but you can -- folks always want to make comparisons and we don't make that easy, but the information is there. So, it's anticipated, it's straightforward, it has some good data in it and yeah, I think that wraps it up on the snapshot. So, thank you for having me come and take some of your time today. I know you're really focused on more academic pursuits but there has been a lot of information recently and a lot of community discussion about what Cornell's contributions are to the economy or to the local economy in local community. We all know that goes well beyond the financial, but this is an economic snapshot, so it focuses on the -- on the economic side. I can break down any of these numbers for you if not here, in another -- in another situation. I do have the break down open on my screen and I'm happy to answer any questions.

>>Jonathan Ochshorn: We have about two minutes if anyone wants to pose a question.

>>Kate Supron: Yes.

>>Jonathan Ochshorn: If you're here and want a question step down to the mic. If you're in Zoom raise your digital hand. I think we have a question down here. Identity yourself.
>> Buz Barstow: Buz Barstow, faculty senator for Biological and Environmental Engineering. I really enjoyed hearing this. I was actually thinking to myself I would love to know, what Cornell does with its revenue a couple of days ago and I'm so glad I showed up for this.

>> Kate Supron: There you go.

>> Buz Barstow: Sort of a follow up question, I love seeing these numbers. I think this is fantastic. Eve thank you for bringing Kate in as well to do this. A question for you. Do we also have data on what Cornell does internally with its revenue sort of how does it spend all the money it raises and how does that align with its stated goals and values?

>> Kate Supron: So interestingly, I also in addition to -- as my -- you know part of my gig in community relations I am the -- used to be the university relations representative. We realized there were administrative units who had no representation on the employee assembly so now I represent the employees in the central administration unit, so I sit on the employee assembly, and I am the operations vice or chair -- VP, something like that. One of the things that we found really beneficial is inviting someone from finance. Last year it was Laura Syer, it used to be Paul Streeter, sometimes its been Joanne DeStefano, to come in and do a presentation to the employee assembly on the Cornell budget model and so they take the budget -- they put it up there and they explain it for you. There isn't something that's publicly accessible that does that, but you can -- it's a great way to understand Cornell's budget model. It had been done for the local community when I was -- I used to be a local elected official and I got invited to a presentation by Joanne DeStefano to explain the budget model and I -- and the budgeting and I
walked away from it really enlightened thinking, oh, I get it. Cornell's just broke on a bigger level, you know? everybody's budget as you know, nobody has a giant pot of money anywhere that I found at Cornell and yet to the outside -- to our communities it looks like we do and it may look like that from one department to another so it is a really -- it's really interesting to work to understand that budget model and to explain to folks what the endowment is and what it can be spent for. Cause the -- you know -- as we all know it doesn't -- it doesn't all go for sewer connections. Yep.

>> Eve De Rosa: As we have the financial policies committee, and they interact quite frequently with the central administration, and they write an annual report so you can also look there. It's posted publicly.

>> Kate Supron: Oh good --

>> Buz Barstow: Thank you.

>> Kate Supron: -- it's posted publicly. See, I was wrong. All right. Anyone else have a question? I know I'm probably over time.

>>Jonathan Ochshorn: Over time.

>> Kate Supron: Oh, two online.

Jonathan Ochshorn: Well, if there are no objections, I think we can take another couple of minutes because we have no good of the order today but no more than a couple of minutes. So, why don't we make them short if you can. Denise Ramsey.

Denise Ramsey: Thanks, yeah, I just have a quick question. I recently Read those negotiations between the city and Cornell had (inaudible) over the contribution we make in lieu of property taxes had broken down and I was just curious if you could comment on that or if -- if that was also inaccurate.

Kate Supron: I would not say that there are negotiations underway. The current MOU expires in 2024 so we have made our payment to the city of Ithaca for this fiscal year and then we will make it for the next fiscal year, but we are -- for some times have been working with the city to renegotiate that. I would not say that the negotiations have broken down. Cornell is not commenting in the media on the negotiations and how things are going. Some folks from the city are but there are still active communications underway between Cornell and a negotiations team representing the city of Ithaca that's comprised of common councilmembers.

Jonathan Ochshorn: Question in person.

Michael Bowers: Michael Bowers, Genetics. Idle curiosity, but if we're the second Largest taxpayer in the county who is the first? Borg Warner?
Kate Supron: Anyone want to guess?

Michael Bowers: I'll guess Borg Warner.

Kate Supron: No. NYSEGC is the largest and it used to be -- we've moved up through the rankings even in recent years and sadly it's not because we're generating more in taxes although we are -- and for some reasons but because some employers like the power plant used to be one of the big tax generators and they no -- they're no longer near the top of the list.

Jonathan Ochshorn: One quick question from Richard Bensel and then we need to move on.

Richard Bensel: yeah, Richard Bensel, Government. My question is do you do -- the same kind of analysis and reporting for Cornell tech in New York City as you do for Ithaca?

Kate Supron: They have their own community relations teams in New York City. We do interface with their teams, but we don't do their analysis and I don't think that we do an economic impact -- or an economic snapshot for those -- for those campuses. There are regular meetings on New York City government and community relations where all the -- the -- sort of public relations folks from the different units that are in New York City and in Ithaca and in Cornell and Albany -- or Cornell and dc meet with Joel and discuss issues but, no, they're beyond our purview.
Jonathan Ochshorn: Okay, one short additional question and then we really will move on.

Russell Rickford: This admittedly is not a question -- it's a statement so I'm Russell Rickford from Histories. My very first meeting so I don't know if there's another opportunity to engage in this kind of exchange, so I did briefly want to raise the question of the Make Cornell Pay coalition with the goal of raising support among faculty senators to Make Cornell Pay seeks a much larger payment in lieu of taxes agreement between Cornell and Ithaca. The premise of Make Cornell Pay is that Cornell is a tax-evading billionaire that does not currently provide fair or adequate support for essential public services Ithaca and Tompkins County. The memorandum of understanding between Cornell and the city expires next summer. After 21 years and offers an opportunity to pressure Cornell to honor its responsibility to help support the public good here in the local community, Make Cornell Pay would like faculty senators to join the coalition. We're asking for you to visit www.Make Cornell Pay.org to get more information. This is a growing movement with a fraction of a percent of Cornell's billions are local community could meet the deep need for free and accessible public transportation, thriving schools affordable housing and better infrastructure. Make Cornell Pay's proposal for a new memorandum of understanding would also create jobs and create salaries, for essential public workers and accelerate the transition to green technology. This is an opportunity to build real solidarity with our neighbors. It's also a demand for real profit sharing which is a fundamental question of democracy in our society. Ithaca will always be a company town, but we have a responsibility to see that it becomes a much more equitable place. Once again, please visit www.Make Cornell Pay.org thank you.
Kate Supron: So, thank you. I won't get into that, but I will say that I think it's the data is really important and when there is a conflict it is important first and foremost to have the data be clear and agreed to on what the picture is. If you have questions on Cornell's contributions or Cornell's numbers we can -- our office can provide them for you if you want to know (inaudible) how gets funded, if you want to know how the school system gets its money from Cornell, I'm happy to engage with any of you and share -- share that information but I do think that the data sharing and agreement on what the numbers are is a critical first step in moving forward so as -- it's tremendously complex. Someone had read that same article in the Ithaca voice and a friend of mine called me the other night and I spent an hour and a half on the phone with her answering questions that were all -- you know it's all public stuff but how does this happen and how does this happen and where does that money come from? So, and she has been here since 1974 so it is a super complex picture, and we are happy to help folks unravel that. Thank you so much for having me and for sharing a little bit of extra time.

Jonathan Ochshorn: Thank you. [Applause] we're moving onto the next agenda item. New generative artificial intelligence resource. From the generative artificial intelligence or education and pedagogy university committee, presentation by Steven Jackson, Vice Provost for Academic Innovation, Science and Technology Studies and Rob Vanderlan, Executive Director, Center for Teaching Innovation. Go head.

Steven Jackson: Great. Thank you and thank you all for giving us a to you minutes to talk about this. It's not the last we're going to talk about this, probably not the first you've thought about this or talked about in this fall. I'll take a minute to introduce myself. I'm Steve Jackson,
I'm new in this role. The Vice Provost, Academic Innovation, Information Science and Science and Technology Studies and I remain a faculty member in 50% in that role, 50% in the (inaudible) role. So, I'm going to say a few things to sort of talk about this fast-moving area that we're all encountering in our teaching. This is specific to teaching. I'll say a little bit about where we're at on this evolving question which the university has come up with so far. And then rob is going to share some of the great work and resources that have been made available through -- through CTI and this is one of many conversations we're having this fall and I hope many more conversations with all of you. And then we want to leave time for questions and discussion which is the most important part. So next slide, I guess? So, I'm going to share some highlights from a report you may have encountered. We have publicized this. This is the report of the generative ai for education and pedagogy working group. I want to credit all the people that worked on this. There was a lot of people that put a lot of work into this. This report was issued in -- about the middle of August this year. It was one of the first of its kind. There were many universities who have been pointing to it, who have been drawing on it and now coming up with their own resources as well so as you can imagine many campuses are trying to figure out how to tackle this problem this fall. Great representation across colleges, across areas, across teaching types which is really important, and I'll come back to that in a minute. Next slide, please. So, if you are hoping for a single answer, Cornell says thou salt do this you will be somewhat disappointed. The (inaudible)ethos of the report I would say is the importance of tailoring to the specificities of learning objectives, course types, and instructor preference. So, there is not a blanket university policy. We can talk -- there are recommendations -- we'll talk about that a bit more. To call out one feature of the report that I think is very useful and a lot of other folks have been pointing too, for those of you who are relatively new to the generative ai
space I think the report has a really nice circa August, 2023, I should say, six months from now this may be-may already be a little bit out dated but a very nice account that reviews some of the main tools out there so the ones that -- the one that people may have -- be thinking the most about at the moment is ChatGPT. Those of you who work in language and writing, that's probably the one you're encounters. There are versions of generative ai that apply to other kinds of medium from image generation to sound and music generation to coding, auto generation of code, so there’s a lot of different things going on. One other point to note actually is that when we think about ChatGPT tools we often think of the named -- sort of generative ai tools. We often think of the named generative ai tools. Increasingly what we are seeing what we see we believe in the years to come is much of the software we use in an ordinary sense will be drawing on and drawing in generative ai. So, important to note that as well. Next slide, please. Okay, so, one of the things that I really like about the report -- I should say I was not on the -- the working group so I encountered this when it was complete, is that it's relatively agnostic and even handed about the range of responses that faculty might bring to this question. So, one response that depending on the course type and the learning objectives may be absolutely the best -- the best stance for an individual faculty member is to prohibit the uses of generative ai tools in their particular classroom or for particular assignments. Now, I've added a little bit. This actually isn't in the report but I'm saying prohibit but I added a steer around, right? Because I think it's not enough to say don't do it, right? Put something -- some threatening language in your syllabus and thinking that will be effective. It needs to be effective prohibition which might also involve different strategies of not steering into the worst potentials of generative ai. We can talk a little bit about that more in a minute. A second category is use with attribution kind of like we think of other context of use of academic sources. If students are using it, we may allow that, but we
want to make sure they are crediting that or acknowledging that when they do and the third one is some category of creative engagement and sort of responsible use. So, if you go through the report, you will see examples of each of these. I encourage you to do that and if you -- go and talk with some of the people at CTI, Rob will share some resources in a minute too. You will also hear more examples of each of these conditions. Next, slide, please. The other thing I'll share is a very useful set of field specific examples and sections. So, each of us may have a particular concern around generative ai as it impacts our teaching, but those concerns are different by different field and areas, so, in some ways this is said with some chagrin I guess but generative ai is an equal opportunity disruptor. It challenges many of our teaching practices across all of our -- many of our disciplines at the same time. So, the report spends some time talking about what generative ai might mean if you are teaching a writing seminar. What it might mean if you are trying to teach intro programming. What it might mean if you are teaching in the music and art space. So, different people will be -- interested in different aspects of this but I think it's worth taking a look at. Next slide, please. Okay. So, a few meta points to summarize the -- report -- oh, I guess these are bullets. Importance of course and instructor specific choice and preference as a talked about. Next point please. This is a really important point we were trying to emphasize as syllabi went out this fall. it's very important that you -- that all teachers at the university clearly communicate what policy or what their stance is in ai. Thea the class level, like at the course level or maybe at the assignment level. So, in your course, you may be perfectly fine for students to use generative ai for some things and you really don't want them to use it for others. Students are going to be encountering a wide range of companies across the university this fall in particular so being as explicit as you can about your expectations, again at the course level or the assignment level, is really important. Here is -- here
is -- I hate to -- sort of throw water on hopes but one of the things that the committee spent some

time on is reviewing the available detection tools and -- and very wisely I think made the

assessment that none of the available tools are up to the task of actually effectively identifying

when generative ai has been involved. Rife with false negatives, with false positives, barely

above chance, not at all the kinds of tools we can actually use to make tough and complicated

academic integrity kind of questions. Next slide, I guess. Oh, this is another point. Instructors

may choose to start using generative ai in their own work and if they do, we would like them to

follow the same procedures that we have identified in the site, you know, the credit the work,

right? If you decide you're going to use generative ai to help kind of -- help generate like a

template, slide deck on some area that you're going to then modify you should be transparent to

students about that, right? Same expectation we have of them in transparency we should be

exercising visa ve them. I would really encourage you to keep your (inaudible) for pro learning,

uses of generative ai that we think are actually in fact pro learning. Students will be using these

in many ways, some ways that you may find problematic. Some other ways that are actually

really creative and may be things you that think actually that really augments the learning

objectives in my class. I'm really clad the students are doing that. I think we can learn a lot from

our students around uses like that if we pay attention. So, I would encourage you to talk to your

student students about that and keep an eye out for it. Next slide. If you are adopting, I'm

hoping many of you are aware of the presence of bias and problems in these tools and

inequalities of access, right? So, different students may be using tools in different ways. This

may be inequalities in the ways they have access to those tools and the -- we can talk at great

length about the problems of bias in these tools, but they are there. In addition to just errors,

right? People -- there's a lot of attention being given right now to like clearly false information
that these tools are generating. More pernicious for me are the sort of the subtle patterns of bias that are also experienced in these. Don't enter things into generative ai that you don't want to put into the model database. Any time you do a search that's part of the corpus of future searches so I think this should be obvious but anything that's (inaudible) HIPPA, personnel related, sensitive in any way. If you don't want future (inaudible) language models or other kinds of generative ai tools to then be vacuuming that up and then deploying it out to others don't enter it. And, just as a note, this report has been centered on generative ai in teaching. There are separate processes underway at the university around research and administration and so you will be hearing more about those I believe later this fall. So, I'll turn things over to Rob.

>>Jonathan Ochshorn: And just -- let you know we are already into the Q&A portion so try to keep it brief.

>> Rob Vanderlan: I'll be super brief. Thank you, Steve, for that summary. I just want to share the resources that the center for teaching, innovation have been working on of since last November to try to help faculty figure out their stance and what they want to do and how they want to adjust. So, we're running workshops that we ran initially in August. We are rerunning in September. The dates are up there. These slides will be shared all the links, you'll be able to click right through to the registration for example. If you need something before then there are recordings of those previous workshops that are up as well. We have also created web resources that we're actually quite proud of. Pages on academic integrity, on accessibility, on assignment design which includes a lot of sample language you can use in your syllabus and with your assignments for whatever. Sort of stance you want to take and then ethical concerns. All of
these are resources that are being updated dynamically to improve them. We also have a blog where we will be sharing examples of your colleges creatively adapting in whatever shape they do to generative ai. Two more things. Every day CTI runs Zoom Drop-in Hour so you can stop in, bring an assignment, bring a question or concern. It can be very particular. It can be I'm curious, show me what ChatGPT can do. We are happy to work with you directly and we're prepared for that. Then, we are also doing meetings with various departments that are inviting us into do a department wide conversation. It can be half hour, 45 minutes, whatever you have, talk a little bit about it, answer questions and with that I'll get out of the way and answer any questions we can.

Jonathan Ochshorn: Great. As usual, step up to the mic if you're in person and raise your digital happened if you're in Zoom.

Steven Jackson: Can I maybe do one shoutout on the slide here?


Steven Jackson: We in addition to just now we really want to hear the experiences. I think it - it's going to be essential that we gather the experiences from this fall effectively. I'm happy to be flooded with email -- vpai address, sharing anything -- the good, the bad and the ugly. The horror stories, Here's this great idea. Everything in between.

Rob Vanderlan: And I'd be happy for Steve to be flooded with email too, but you can also
send it to me.

>> Jonathan Ochshorn: Go ahead.

>> Buzz Barstow: Thank you. Buzz Barstow, Biological and Environmental Engineering. Thank you so much for that presentation. I thought it was wonderful and I'm so glad that, you know, that you're tackling this issue. I was also really heartened to hear about your -- your efforts in preparing reports on sort of administration and research as well. It's not really a question as more of a -- you know a wish. I would love to -- you know maybe in a future report to the senate to hear about, you know, how AI could say, reduce -- administrative burden on the faculty and on the university like -- how can we make it so to fill out all those stupid forms for us. Like how can we sort of allow it -- how can it allow us to be sort of more creative, more human and less sort of a pdf form filling out robot.

>> Steven Jackson: As a fellow pdf form filling out robot, I hear you and I totally love the sense of that question. We will be coming back -- I think later -- we need to talk more about it. I think later, later in the semester even I believe we will be back and I'm not sure about the exact timing of these other reports I mentioned. I'm not involved in those reports. Thankfully. But -- but those will be coming back to faculty, and I do think that's a great example of like it's -- it's a complicated change. There's challenges involved. There are some real opportunities and I think we can seize them including to address real issues of faculty workload and staff workload that we all struggle with, that would be great.
Buzz Barstow: Thank you very much.

Jonathan Ochshorn: We have another in person question. May be the last.

John Sipple: Hi. John Sipple. Faculty Senator from Global Development. Thanks so much for that. Very helpful. It may be an impossible question, but can you give us some guidance, some sense of how -- how rapidly this is developing. How quickly this is likely to change in terms of strengths and weaknesses and so forth? Is this month by month, year by year? Decade by decade?

Steven Jackson: Certainly not decade by decade. It's at least year by year and it's at least partly month by month I would say. So, even if you talk to experts in the ai field including colleagues who are at Cornell, I think -- there was a bit of a breakthrough that happened where we are really seeing reflected in the tools that are coming out around now in the last year. That was faster than anyone can quite imagined. What comes next is a bit hard to say. There's more and more investment going into this space. A lot of the tech firms are really redistricting all of their research efforts in this area. So, I think what we should assume is a world of significant change and evolution and pretty rapid change in evolution. That's part of the reason that the report circa 2023 is great but it is going to be really important for us to gather our experiences and update and we will do our best to do that on the teaching side.

Rib Vanderland: I'll also say in direct relevance to teaching it is changing enough that I think on a semester-by-semester basis you should sort of revisit it and see what it can do. I know
faculty early on were like they would check assignments and go it's actually -- that's like c minus work, I'm not really worried. That may be very different the next time you teach that assignment so, I would say rapid.

>>Jonathan Ochshorn: We have a minute and a half. David.

>> David Delchamps, Electrical and Computer Engineering. I always thought it was kind of ironic that AI means artificial intelligence and academic integrity but anyway, my question is the following. Like, having served on EPC and academic integrity hearing boards and stuff, contract cheating where people pay for a fresh paper to be written about T. S. Elliot in the late 30s, you know. That can't be detected by Turn It In, okay? I don't know how much of that goes on at Cornell. I don't know whether we have data. I don't know whether you polled students and asked them. I don't know that kind of thing. This kind of strikes me a little bit like equal opportunity contract cheating. Kids who couldn't afford to pay the paper mills can now get one for free. Now is that -- is that something that has occurred to people or -- whatever? equitable kind of paper --

>> Steven Jackson: Yeah, yeah, no, absolutely. I mean I -- I think that that's -- there is a -- maybe a leveling quality that, you know, I think that the -- the nature of academic integrity and violations of academic integrity -- I don't think we have had a good handle on in its historical form and there have been deep inequities in (inaudible) so, yeah, that is one -- that is one if you want silver lining or positive element to this I guess if you want to call it that. Yeah.
>> Rob Vanderlan: Can I just say, also, though I think it's important to recognize that -- there's a lot -- there was obviously understandably a lot of faculty anxiety about what this would mean for academic integrity. There's also a ton of student anxiety about what generative AI and this whole AI moment means for them. What are the -- you know have be then studying the last four years a set of skills that are no longer as relevant as they once were? And I also think we have talked a lot of students in the last year. A lot of them are thinking about this like how do I continue to demonstrate what I can do that a machine can't do? So, I think -- we -- obviously we have to focus on academic integrity, but I think there's a lot more at stake in these questions as well.

>> Steven Jackson: Maybe just one very quick -- that last question you asked was about do we have data internally on what the -- and the answer is no not at Cornell. There is a really interesting study that -- not quite a study, a survey was run by the Stanford newspaper in last spring, and they did a -- anonymous survey of students and their use of generative ai and one of the striking things -- this connects to the pro learning uses of it that struck me is only something like -- this was self-reported, but it was anonymous. Only something like 7% looked like what you would think of as straight up cheating, right? Like I got AI to -- ChatGPT to generate an essay for me and I wrote my name on it, and I handed it in. A lot of it was -- there were students who were using it to overcome language barriers. There were students who were using it to like help process lectures that they didn't really understand and form out license that were more useful for studying. There were students using it in a collaborative way. So, I don't want to put too sunny a point on it but the range of uses to get to the nature of the report were really quite varied and I suspect without knowing that we would see a very similar distribution or pattern of uses among students here at Cornell. Another good reason to talk to your students about it as
openly as you can and convey to them if you feel it's not appropriate to use why it's not appropriate to use. Right? Remind them that this is not education -- education is not transactional although sometimes they believe it is. Remind them that you're here to learn something and this is hurting your learning if that's the stance you need to take.

Jonathan Ochshorn: Okay we really need to move on. No, I'm sorry. Yeah, it's amazingly important area of discussion. We are going to continue with a discussion about establishing a teaching professor track in Cornell Bowers College of Computing and Information Science, CIS. I believe we are starting with Charlie Van Loan and then we will go to Michael Ryan Clarkson. And -- is Charlie on Zoom?

Charles Van Loan: Can you hear me?

Jonathan Ochshorn: Yeah, I can hear you.

Charles Van Loan: Okay, thank you. I'll start out by saying a few things and then hand it over to Michael who is in the room. And just a little bit of a clarification. This is not something just for cis. This is something we want -- we are thinking about adding a title to the university's list of approved titles. I want to thank Eve and the UFC for giving us the chance to say a few things so early in the academic year. Next. The goal -- what we want to do is educate as many people as possible, senate committees and other interested parties about the need to having a three-tiered teaching professor track, okay? We're hungry for ideas. All we're doing here is setting the stage for productive discussion. This is not a pre resolution, a tentative resolution or anything like
that. It's simply get these ideas out there and find out what the campus thinks. Next. There are three supporting documents. They are all online. The slides are basically a distillation of the first basic document. And then there's a lot of background. I went through all the senate archives, pulling out key ideas from our many, many, discussions that relate to teaching related titles. Okay? That goes back 50 years. Michael has surveyed numerous peer institutions, again, not to be copycat but to look for ideas and he will speak more about that later. Next. Starting point is two tiered tracks. I want to thank Patty Arden of provost office and Jill Short (inaudible) for leading me to the literature back in the early 70s when we established the lecturer track. At that time there were plenty of lecturers around. The addition of senior lecturer happened at that time and the track came into existence. It was patterned after two other existing tracks. The Research Associate track and the extension associate track. Last year as you recall when we were talking about research titles, the Research Associate track came up. And, so, we are no stranger to -- to this. Next slide. It has short falls. We will mention three. First, it reflects a lesser view of teaching when you compare it to the clinical professor and professor of the practice tracks. Then, it hinders recruitment of the best educators. The recruitment angle -- it came up -- when we did professor of the practice, clinical professor and research professor. Many -- the absence -- you know -- the -- the title hurts us, okay? Other schools have (inaudible) teaching titles and it's hard to compete with them. Finally, it sends a negative message to students, parents, and alumni. Next. I have two data slides, just to give you a snapshot of the scope of RTE teaching. These are the -- the RTE teaching titles, okay? And you can see their numbers. We are primarily interested in the lecturers but there are other titles that -- whose primary objective is teaching. Pop and clinical are specialized teaching and we -- we have -- you know, and many colleges now offer those types of appointments. For your information, there are
about 1600 tenure track faculty. That number has stayed fixed over decades. Next slide. There are all kinds of trends out there. This window from 2014 to 2022 was just a handy window when you go online to the -- institute for -- institutional planning and research they have all the data, and it spans those years. Let's look at some numbers. North campus housing we -- as a result the under-grad population increased by 9%. Big growth in professional masters’ programs. Graduate students. These are the PhD's. 41% increase. When you look at the numbers of RTE teaching faculty those are title holders of the slides previous and the previous slide, that too has grown and as I mentioned the tenure track faculty numbers have stayed basically flat. It's sort of plus or minus 25 each year. You can use 1600 as a good base number. Next slide please. So, all these things point to the increased reliance on RTE teaching. It's important, let's elevate the status of teaching on our campus. So, the idea -- in three-tiered track is just like in the tenure track, assistant, associate, full. You have to figure out job descriptions. You have to figure out promotions. You have to think about side effects and whether such a development like this would strengthen Cornell. That is what we are asking. That is what we are trying to find out and we need feedback all across the -- from all types of faculty, colleges, and departments. Next slide, please. We might want to compare or think about the other RTE (inaudible) tracks and how they impact students. Clinical -- the clinical professors, it's very big in the law and it advances clinical education. Okay? Engineering and other colleges, pop's advance practical education. I know we don't think of our research professors as being a teaching title, how, they certainly have a positive impact on the PhD culture and PhD related education. What's missing? What's missing is a three-tiered title track that advances undergraduate education. Next slide. We all know from hanging around the senate we have had -- have these proposals that come from the colleges. They are authorized by the senate. There is something called enabling legislation.
It outlines the form of a proposal that a college must submit to the senate for approval. In that proposal you do such things as justify the need for the appointment, talk about hiring the appointment and promotion, talk about percent limitation, other connections to the tenure track and other tracks out there. So, the methodology for approving this and we -- so recommend that this be used -- should we form a teaching professor track. There are two fringe benefits for doing this. First of all, it forces the unit to think hard about what they are doing. Okay? And second, we have as Michael will elaborate time issues and questions that are late to the current lecturer track. Well, you can't put together that three tier tracks without thinking hard about the lecturer track and our current pool of 300 plus lecturers on campus. It's well known that there are issues and uneven Vanessa cross the campus -- across the colleges when it comes to the lecturer track and again, the act of putting together a three-tier track which may involve lecturers in various ways would be healthy for -- for dealing with those issues. There are -- and we -- collected them every college has a document about lecturers. We looked at them and we reported on that in our document. Last slide for me before I hand it over to Michael. Again, the CP and POP and RP tracks were relatively easy in a certain sense because they started from scratch. Okay? We have here again on campus hundreds of lecturers and so, some of the challenges of confronting this now would be how to relate this track to the current pool of lecturers and with that I'm going to hand it over to Michael who is in the room and will talk about the various ways we can to that.

>> Michael Clarkson: Thank you Charlie. Next slide, please. So, it'll help me organize these remarks if we distinguish the lecturer track not in two ways, but in three. Think of senior lecturers in two different ways. Senior lecturers who have been first appointed to that rank and then senior lecturers who at some point have gone through a reappointment process to that rank.
Let's -- next slide, please. Okay. So, Charlie and I have been trying to brainstorm ideas. We have been talking with other people around campus like associate deans, the RTE working group, some of you folks. We have also looked carefully at what our peers do. Again, as Charlie said not to try to copycat them but to try to be aware of some of the best thinking about this out there and, see what works best for us at Cornell. We have identified three dominant options that -- that exist elsewhere and that could make sense here. Those are co-existence, replacement, and merger. Next slide, please. So, in the co-existence option, the lecturer track remains, and a teaching professor track is added in parallel with it. There's lots of questions that we need help answering here to (inaudible) this kind of model if it's something we want to peruse. What are the job descriptions in the lecturer track and the teaching professor track? How do they differ? How do they have to change for what exists for lecturer and, in particular, if we could go to the next slide, please, What is the distinction between those two tracks? That's the core question as part of this option. I can tell you from looking at what our peers have done that the main distinction that's drawn is something like this at every one of them that has done this option. They distinguish the teaching professor track by making it somehow be the more full incarnation of a professorial level of teaching. So, some things that can involve our service, impact, impact not just on courses in the department but across a university or even externally in the world which could be through things like pedagogy, text books and many other kinds of contributions to professional educational societies. Lecturers in this model typically are some lesser form of incarnation of teaching. Something that relates to specific jobs of just teaching specific classes and no expectation typically of impact beyond that class taught. Next slide, please. The replacement option is to introduce a teaching professor track and completely eliminate the lecturer track eventually. This is easier in some ways and harder in others. Could we get the
next slide, please? Compare it to the co-existence model. Co-existence has some benefits. It lets you actually distinguish what are professorial levels of teaching whatever that means in the local culture from other kinds of teaching. It also gives units flexibility if they want to be able to hire into two different tracks and have different job expectations and promotion processes for those people. By the way, it is by far -- like the most dominant model of anyone out there doing this. Everybody more or less does the co-existence model about you I'm telling you about the others because it's important to consider other options. The replacement model is super easy to implement compared to the co-existence model because it means just transferring people over in titles, it doesn't require the hard -- dare I say intellectual work of teasing apart these two tracks. Next slide. Okay. Final option is merger. There is a lot of different versions of this. They all have the following flavor. Take some subset of these six titles and make a track out of them. The requirement is you have to have something from the lecturer track and something from the teaching professor track so I'm not going to talk about all the different possibilities here. This is one important one to note Where you go lecturer, senior lecturer, full teaching professor, because it means just adding on one rank that doesn't currently exist here and then you're done in theory. If we could go to the next slide. Here is another version of it where you go lecturer, associate, full. Next slide, please. You can have a four-rank track, lecturer, senior, associate, full. Yes, someone out there in the world does do that. We have seen evidence for that. Exactly once in our peer study. Next slide please. Okay, so comparing these -- actually merger is potentially as I mentioned a second ago the easiest to implement because it's just adding one more track if all you do is add the full teaching professor. But in all other ways that we thought about carefully it seems to be less suitable for us. It doesn't address retention concerns or recruitment concerns and it creates real opportunities for confusion, both locally here on campus and when other
people outside look at what our web pages say, what our titles say for our faculty. What does it mean when there's people that are both lecturers and professors in the same track? That -- that's hard to explain. Next slide, please. Okay. So, our study document -- our -- actually our main document that's up on the website for today's agenda lays out a bunch of open questions that we need help answering. We would love to have some ideas from you. This is a subset of those questions so feel free to go off and take a look at the rest of them. But we need to know more about what's the best option for us. If you do want to go with this dominant co-existence option, how are you going to write the job descriptions, how are we going to implement this? How would the transition be handled? It's -- this could be a lot of administrative overhead involved with some of these possibilities and, finally what would you end up putting in the faculty handbook as the job descriptions for each of these and then -- on top of that what would the colleges do to refine that in their own particular contexts? Okay. Next slide, please. And that's the end. We need feedback. We really welcome your feedback. Please post comments on the faculty -- faculty website if you would like to do that or email us directly. Thank you.

>>Jonathan Ochshorn: We have time for maybe one question. If you're here and have a question, I see no one here. Yeah. Go head. And if it's short enough we can go online for the last question.

>> Abby Cohn: Abby Cohn, Elected Trustee. So, I had a couple questions, but I had a very specific question having just -- (inaudible) at the comparison report. At the university of Washington and at uc LA I have had conversations with people very recently who have explicitly referenced their teaching tracks as tenure track. And I saw that there was some ambiguity around
Washington, but I know actually a student of mine being recruited into such a track, so I think it's very important that we address that, and I saw in your review that very few places were doing that, but I think that has to be addressed a little more fully. And I guess I would be interested in us thinking about this sooner rather than later, from a very pragmatic perspective which is what are the teaching loads? What -- would we change what we are doing around sabbaticals? what are the salary scales and to really think in a very nitty gritty way about how it would work and maybe even go department to department to say what would this look like and gather that information together and then based on what our kind of bottom-up grass roots needs are, think about how that fits into the more conceptual and the comparative. Thank you.

>> Michael Clarkson: If I could just make a plug, indeed, if you want to learn more about this in the documents, we posted we do summarize what other schools do with respect to tenure and sabbaticals and the answer is not everybody does it definitely. Some of them do but they never, never call it tenure even if colloquially they call it that.

>> Abby Cohn: (inaudible) the rest I'm getting from this presentation which I think is very helpful and this is clearly a very timely thing is that (inaudible) it's not tenure but if colloquially that's the first thing I heard from my peers at these two other institutions. We have to engage and address with that at the colloquial level.

>>Jonathan Ochshorn: Thank you. We have a final agenda item. Introduction of the new Dean of the Cornell School of Continuing Education. I'm going to screw up the name, but I'll try any way. Why don't you introduce yourself, Mary?
Mary Loeffelholz: Sure. Thank you so much. I'm Mary Loeffelholz, yes, German. Dean of the college -- Dean the School of Continuing Education since March 1st of this year and also professor of English in the English department here. I'll say it's a thrill to join the English department. My area of study is American poetry, 19th century, early 20th century. It is a very distinguished department for that, it's been for a long time. Coming to the department of Jonathan Culler is amazing and joining the intellectual community that brought to us a couple of weeks ago Andrew Piper's lecture, I think, with the sponsorship one of the university faculty lecture that was incredible on Computational Humanities and maintain a little bit of a visitor's interest in digital humanities and if anyone out there is interested in doing, for poetry, what Piper is doing for fiction I would love to know you and your graduate students. My main role here though is as Dean of the Cornell School of Continuing Education, let me give you some -- next slides. Next slide -- information, first about our ongoing programs. These are probably pretty familiar to you. We run the winter and summer sessions and in the winter session we have run about -- in this last one, about 63 courses. These are 100% remote whether they are online, or they are -- they represent travel AB road educational programs. 2,521 total semester hour enrollments. The summer session is about five times as large and it's a different mix. It's about 53% right now of our courses are online and this is driven by faculty choice. Faculty indicate to us in what modality they want to teach when they propose courses for the summer. About 53% of the courses are online, 47% in person. The enrollment hours tilt more toward the online courses there but a lot of that is explained by the presence of the precollege students in the summer session courses. The precollege program has been going on for a very long time. It was primarily residential until pretty recently. Covid -- it brings High School students aged 15 and
up to the campus to take four credit courses, credit bearing courses which are transcripted which they then take home with them. Again, been going on for a very long time. It went online during covid, having reached a height of more than 2,000 students, residential students in summer 2020, 2019. Then returned briefly for -- for residential combined with the online program in 2022. We had to interrupt that because the labor market for hiring people to look after those students in Ithaca post covid was very, very difficult as those of you involved with Ithaca labor markets, community labor markets know. So, we went back online and were 100% online again this summer of 2023, again with good enrollments from about 1300 students in total but if you subtract those precollege students from the overall enrollments in the summer session you can see that there -- the relationship between enrollments and online courses and in person courses is pretty -- the distributions follow pretty well. The students enroll -- are matriculated Cornell undergraduate students elect to enroll across those courses in proportions pretty -- pretty close to the offerings. We also do among other things, support for special programs that require registration of students who are not matriculated in one way or another. Some of the programs run by the office of global learning, we assist with getting those students registered. We assist E Cornell with their programs connected to the national education and equity lab which offer online courses supported by Cornell undergraduate student mentors in title 1 High Schools around New York and around the region. So, we help out in those respects as well. Next slide, please. What we're going to bring forward to the -- to the faculty senate this year is an initiative that started with a report that came to the provost office in the fall of 2021. A group co-chaired by Lisa Nishii and Avery August, to propose that Cornell investigate offering a part time online degree conferred through the school of continuing education for post traditional students and that would be students at least four years beyond their most recent experience of secondary
education. These are just the recommendations that came through in this report issued in 2021. That report is still available in its entirety in the provost office if you want to Google that or shoot me an email and I will send you the link to that. The fundamentals of this recommendation -- this -- in order to work, in order to be effective and to be sustainable this degree would have to offer finite set of focused major option that are related to what Cornell does so well. The degree would combine elements of a liberal education with 21st century focused skills. It would be predominantly asynchronous in terms of its delivery but have synchronous options that faculty members would offer to students. There would be faculty engagement in high quality academic and career advising. This would not be a -- the close involvement in the continuing involvement of Cornell faculty members not only in the design of the courses but in their delivery as an important part of what we are designing for. And -- in terms of the potential constituency for this degree, the report identified students graduating from our community college partners with an associate degree through the Cornell prison education program, CPAP. There are working adults all round this country, some nine million of them I want to say in New York state itself. 40 million in the nation at large who have some college credit but no degree and who many of whom who like to complete their degrees. We have incarcerated individuals, active-duty military personnel and veterans, indigenous community around here so this was the task we were given. Next slide. And what we want to bring forward before the faculty senate in this academic year is a post curriculum for Bachelor of Science with two majors. One in the -- one in business where I'm very -- very delighted to say that the school of business wants this to be a fully accredited AACSB accreditable business degree in which they are deeply involved. So that would be one major and another major -- a major in law, society and policy with two professional tracks or concentrations with in it. One in health care and the other in environmental sustainability. Two
minors that would add value to the degree. We're also talking with the data science department about being a third major in the year after this. It's structured as a BS degree by NISD requirements which means that about half of -- half of the degree's credits would be in liberal arts distribution areas including a number of courses that would be very familiar to you in your own degree programs would need to be taken at coronet including some first year writing programs and a diversity course, some other courses that would be common experiences for students in the degree. Questions.

>>Jonathan Ochshorn: We do have a minute or two. Come on up if you're here and identity yourself.

>> Tara Holm: Hi, my name is Tara Holm. Thank you for your presentation. I am the faculty senator from the math department. I have two questions for you. Well two -- two -- one comment and one question. So, first, I do strongly hope to -- that you are bringing back in person summer precollege students. Students from Ithaca High School often take math classes and they really struggle to find excellent math opportunities and at the moment particularly so because they cannot take sec courses in person right now and we only offer courses in person -- that's related to my second comment. I think the one thing the math department learned during covid was that we absolutely cannot assess students online and so I -- I'm curious to know more about how that would happen in the online part time bachelor's degree.

>> Mary Loeffelholz: Sure --
>>Jonathan Ochshorn: In a minute.

>> Mary Loeffelholz: Okay. I'm going to be really brief. To answer the first question, yes there is going to be a residential program, we hope, we're working with a third-party provider to provide supervision wrap around support services for the students in summer 2024. The Deans were invited to invite faculty members to propose those programs. One didn't come forward from the math department, however enabling local students to come to campus -- students in High Schools around Ithaca -- enabling those communities, minor students to come to campus and enroll in our courses as they have in the past -- we're going to be able to do. We're going to need -- the wonderful new Allison, I'm going to lose her last name -- wonderful new person responsible for minor safety on campus is thoroughly revising the university's cornucopia of policies and forms in such a way that parents will be able to sign an appropriate release and will train the faculty members so those students can be in our classrooms going forward. And about the assessment, this is a wider conversation that I think it -- it overlaps -- with and of what Steve was talking about the brave new world of ai and so forth and the first place to do it is with your colleagues who are teaching online, end of story.

>>Jonathan Ochshorn: Thank you. 5:00. I respect all of your time. I know you are busy. So, the meeting is adjourned. [Applause]

>> Eve De Rosa: Everybody, today is Chelsea's birthday. Happy birthday to you. Happy birthday to you. Happy birthday, dear Chelsea, happy birthday to you.
Jonathan Ochshorn: Yeah. [Applause].

[End of transcript]