Introduce yourself:

Presenters:
Christina Sandoval-Paquette, Admissions Officer, UC San Diego
Guillermo Gallaga, Admissions Evaluator, UC Irvine

Panel:
Moderator – Melissa Chávez, Assistant Director for Transfer Services, UC Santa Barbara
Advisor – Frances Fouch, Academic Advisor, UC Santa Barbara College of Engineering
Student – Lane, UC Santa Cruz Transfer Student from Moorpark College
Student – Bea, UC Riverside Transfer Student from Diablo Valley College
Our goal with this session is to inform counselors about the complexities that exist within the UC (and why!), highlight interesting options and alternate routes to careers in computer science or engineering, and talk about the importance of preparation for a successful student experience once at UC.
Eligibility and Major Preparation

- All transfer applicants need to meet **junior-level** transfer eligibility requirements.
- **Major preparation**
  - **Required** courses – must be completed in order to be eligible, can affect admission.
  - **Recommended** courses – to make good progress towards graduation, we recommend more courses.

- All transfer applicants need to meet **junior-level** transfer eligibility requirements: 7-course pattern, 60 semester (90 quarter) UC-transferable units, and appropriate GPA, all by the spring term before transfer (some campuses allow winter/spring applications, but the language used in this session will focus on junior transfers each fall).
- **Major preparation** – VERY important for all computer and engineering hopefuls, it is far more important than general education (or completing IGETC).
  - **Required** courses – must be completed in order to be eligible, can affect admission.
  - **Recommended** courses – to make good progress towards graduation, we recommend more courses.
Students who earn scores of 3 or higher on the College Board Advanced Placement tests will receive credit toward graduation. Elective units awarded may be applied to UC graduation requirements for specific subjects and/or for general education/breadth requirements, as determined by each campus. For transfer students, AP exams can also be used to meet the minimum transfer admission subject requirements in English (UC-E), Math (UC-M) and 4 other courses chosen from the humanities (UC-H), behavioral/social sciences (UC-B) and biological/physical sciences (UC-S).

The International Baccalaureate (IB) Organization awards either a diploma or a certificate for individual IB exams. UC awards students who complete the IB diploma with a score of 30 or above with 6 quarter (4 semester) units toward their UC degree, in addition to the units earned for individual Higher Level exams (usually 24 quarter/16 semester units). Students who receive IB certificates with scores of 5, 6 or 7 on Higher Level exams will receive 8 quarter (5.3 semester) units per exam.

https://admission.universityofcalifornia.edu/admission-requirements/ap-exam-credits/

In short, exam credits can be used to reach eligibility by meeting parts of the 7-course pattern, units, but they do not contribute to the GPA.

The difficulty is using these AP Exams for major preparation since each UC campus equates these exams differently.

- **Green Light** – Admission eligibility, easy to use for the 7-course pattern and units
- **Yellow Light** – Score equivalencies vary by exam, for example Calculus AB exam with a score of 3 or higher grants the same number of units at the UC but each UC determines how that credit is applied to the degree and major. A some UC campuses, a score of 3 or higher will meet calculus 1, but some campuses might say no, a score of 4 of higher meets calculus 1 at our campus. It varies!
- **Red Light** – Major preparation/articulation, going along with the examples above, anytime you wonder if an exam score would count for major prep, be particularly wary. For example, when exam credits are used to meet part of a series or sequence. If a college allows a student to “skip” Gen Chem 1 due to an exam score, not every UC equates exam scores in the same way; so this could actually disadvantage the student who might then be missing half of a required series. In this same situation, if a student tried to go back and take the first part of Gen Chem after completing Gen Chem 2, some UCs would not grant credit for Chem 1 due to sequencing rules; thus the student would be missing a required course. This varies by campus, please consult with individual UC campuses about using exam scores for major prep.

*Clarify this varies campus to campus*
Finding Major Information

• Campus websites for admission requirements
• Your local UC representative
• Assist.org for all major preparation course articulations
• UC Transfer Pathways

Campus websites for admission requirements – Up to date information is posted on the website for each UC campus
Your local UC representative – We are here to help! Please connect with the local rep for your college.
Assist.org - ASSIST is the official repository of articulation agreements for California’s public colleges and universities, and provides the most accurate and up-to-date information about transferable coursework in California. CCC, CSU and UC evaluators use ASSIST to evaluate student transcripts in order to determine appropriate credit and satisfaction of institution-specific requirements related to admission and course comparability. For information about campus specific admissions requirements, please speak with your local UC admissions counselor and visit each campus specific admissions websites.
UC Transfer Pathways – Uniform major preparation which includes computer science and a few engineering majors, more on this will be covered later in the session

ASSIST Flyer:
https://resource.assist.org/Portals/0/PDFs/ASSIST%20Flyer_April%202021.pdf?ver=2021-04-08-150059-487
• Why are these programs difficult to place in a bubble? Admissions requirements, campus enrollment goals, the science of enrollment management, degree program focus, and faculty.
• Departments at each individual UC campus set admission and major preparation requirements because each program is different based on faculty and the type of research that is being conducted.
• Preparing to transfer is one thing, but preparing to transfer in order to be set up for success post enrollment is important. A lot of these major prep decisions are made to increase student success once they transfer and an ideal graduation timeline.
• CS and ENGR majors tend to have series or sequences. If students are not prepared to begin a sequence, that may push graduation a year due to scheduling plans at UC campuses. These sequences may impact upper-division coursework as well.
• Defining selectiveness (having higher admission requirements in order to admit the most prepared students to get them to graduate on time) vs impacted (students aren't able to get the courses they need on campus in order to graduate on time)
  • Selectiveness at the admission level allows for students to graduate on time once they transfer.
Systemwide numbers, this can vary by campus. This data includes all engineering majors.

These numbers are an overall average across the UC system. The number of applicants, admits and average GPA will differ between campuses. For more detailed information, data, GPA ranges per campus, major and years can be found at the UC information Center.

https://www.universityofcalifornia.edu/infocenter
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https://www.universityofcalifornia.edu/infocenter
Is it getting even more competitive?

Yes!

The interest in these majors is growing faster than the campuses can grow to accommodate.

Between 2016 to 2020, Computer Science saw an increase of 55% in the number of applications to UC overall.

As interest grows, we encourage all students to think and apply broadly across majors.
Options within the UC campuses
How do you help your student prepared to UC, when they don’t know which UC they want to go to? Start with the UC Transfer Pathways for uniform major preparation.

UC Transfer Pathways
- A single set of courses students can take to prepare for their major on any of our nine undergraduate campuses
- Utilize the Pathways as a starting point for your students
- Once students narrow down which campuses they want to apply to then focus on campus specific information
- Pathways are set at the highest level of selection, campuses can require less, but cannot require more
- One thing to keep in mind, the UC Pathways do not have a set GPA requirement. The GPA can vary by campus

- Computer Science and Engineering majors on UC Transfer Pathways
  - Computer Science: https://admission.universityofcalifornia.edu/admission-requirements/transfer-requirements/transfer-pathways/computer-science.html
  - Electrical Engineering: https://admission.universityofcalifornia.edu/admission-requirements/transfer-requirements/transfer-pathways/electrical-engineering.html
  - Mechanical Engineering: https://admission.universityofcalifornia.edu/admission-requirements/transfer-requirements/transfer-pathways/mechanical-engineering.html

Use the Pathways Guide website to see which courses at your college meet the UC Transfer Pathway: https://pathwaysguide.universityofcalifornia.edu/
The UC Transfer Pathways do provide uniform major preparation, but when you compare the majors campus by campus, everything can vary.

*This matrix is to give you an idea that each campus has their own requirements and competitiveness varies. It does not provide the requirements in detail for each campus so please contact each campus for specific major preparation requirements

- **Similarities**
  - CS majors are usually more selective than other majors offered at each campus
  - All campuses require Calculus 1 and 2.
  - All campuses require computer programming courses but the programming languages vary from campus to campus.

- **Differences**
  - The rest of the major preparation courses differ from campus to campus.
  - The average GPA and GPA of middle 50% of admitted students vary from campus to campus.
  - There is a wide range of admissions rate for CS majors in the UC system

Links for the major preparation requirements from each UC campus

- UCB: [https://eecs.berkeley.edu/resources/undergrads/cs/transfer-prereqs](https://eecs.berkeley.edu/resources/undergrads/cs/transfer-prereqs)
- UCD: [https://www.ucdavis.edu/admissions/transfer/major-requirements-college-letters-sciences#compsci](https://www.ucdavis.edu/admissions/transfer/major-requirements-college-letters-sciences#compsci)
- UCI: [https://www.admissions.uci.edu/apply/transfer/requirements.php](https://www.admissions.uci.edu/apply/transfer/requirements.php) (Must select ICS drop down menu to see major preparation)
- UCLA: [https://admission.ucla.edu/apply/transfer/deciding-on-major/major-preparation-engineering](https://admission.ucla.edu/apply/transfer/deciding-on-major/major-preparation-engineering)
- UCM: [https://admissions.ucmerced.edu/transfer/major-preparation-schools#soe](https://admissions.ucmerced.edu/transfer/major-preparation-schools#soe)
- UCSD: [https://admissions.ucsd.edu/transfer/transfer-major-preparation.html](https://admissions.ucsd.edu/transfer/transfer-major-preparation.html)
- UCSB: [https://admissions.sa.ucsb.edu/selective-majors](https://admissions.sa.ucsb.edu/selective-majors)

Why would you go to the campus website instead of ASSIST? – Add link to new assist flyer
The Transfer Admission Guarantee program is the only program that guarantees students admission if they meet specific campus requirements. Great news, it is possible to find computer science and engineering majors in the TAG!

- **UC Transfer Admissions Guarantee program**: [https://admission.universityofcalifornia.edu/admission-requirements/transfer-requirements/transfer-admission-guarantee-tag.html](https://admission.universityofcalifornia.edu/admission-requirements/transfer-requirements/transfer-admission-guarantee-tag.html)

- TAGs requirements are subject to change year by year so please check with your UC campus representatives for the latest information.

Campus TAG websites
- **UCM**: [https://admissions.ucmerced.edu/transfer/tag](https://admissions.ucmerced.edu/transfer/tag)
- **UCR**: [https://admissions.ucr.edu/transfer/transfer-admission-guarantee](https://admissions.ucr.edu/transfer/transfer-admission-guarantee)
- **UCSC**: [https://admissions.ucsc.edu/apply/transfer-students/tag.html](https://admissions.ucsc.edu/apply/transfer-students/tag.html) Please note, the UCSC faculty committee overseeing Admissions is discussing the possibility of removing Computer Science from the TAG program starting with the fall 2022 cycle. As soon as a final decision is made, UCSC will share broadly.
- **UCD**: [https://www.ucdavis.edu/admissions/undergraduate/transfer/transfer-admission-guarantee](https://www.ucdavis.edu/admissions/undergraduate/transfer/transfer-admission-guarantee)
  - Note: CS will be closed for TAG beginning Fall 2022; College of Engineering majors (including Computer Science & Engineering and Computer Engineering) will remain open for TAG.
- **UCI**: [https://www.admissions.uci.edu/apply/transfer/guarantee.php](https://www.admissions.uci.edu/apply/transfer/guarantee.php)
  - The following programs DO NOT participate in TAG: ALL majors in the Donald Bren School of Information and Computer Sciences, Business Administration, Cognitive Sciences, Dance, Music, and Nursing Science.
- **UCSB**: [https://admissions.sa.ucsb.edu/tag](https://admissions.sa.ucsb.edu/tag) Although UCSB does not allow TAG for College of Engineering majors (including computer science) there are many excellent opportunities in STEM via TAG in the College of Letters and Science.
UC TAP is used by UC transfer staff to see academic progress and advise on UC eligibility and major preparation. This is important for CS and Engineering since they are high unit majors that will require a lot of major preparation before transfer. Eventually a UC TAP account is needed to submit a Transfer Admission Guarantee, and the academic information can be imported to the UC application as well.

- **Planning and Advising**
  - Students should create a UC TAP account because it will assist with preparation in their respective majors in STEM
  - The UC TAP tool serves as a guide for students but works best when also used with a UC staff member

- **Major Prep**
  - By creating a UC TAP, students can clearly outline their academic journey. This way, UC staff can review the information periodically to make sure the student is on track. Advisors are able to view the information and provide feedback. If UC staff is able to meet with students early in their journey, we can catch mistakes, suggest alternatives, and even recommend additional courses.

- **Applying: TAG and UC Application**
  - Eventually, the UC TAP tool is required in order for students to submit a TAG. In addition, the UC TAP tool can be used when filling out the UC application. On the UC application, students can import their academic information from the UC TAP. Note – students should always double check their UC TAP import correctly transferred over all their courses.
This slide will cover accessible majors in STEM fields. Now we say “accessible” but we want to be clear that these are still selective, but might be considered the route less traveled.

What this means is that students who will apply to Mechanical, Civil and Electrical engineering, which are highly selective majors and/or impacted in most campuses, now have the option to pursue engineering but in a slightly different major. The goal of this slide is to provide alternatives to in-demand options and that is what we highlighted in the 4 options on this slide. The first option is Materials Engineering, and this major provides the opportunity to study in depth what are things made of, hence, the name materials in many objects. The second option is Structural Engineering that is a major that has hands on work with composite materials. Similar to Materials Engineering and also grants the opportunity to pursue engineering with a less impacted major and in a highly selective campus. These two options are for engineering and what we intend to highlight is that the majors have identical/similar major requirements and can align themselves to be transfer ready for the majors mentioned once they are informed about the accessible options.

The last two options are intended for computer science majors that need options when they encounter a major that is extremely impacted in all campuses. The first option is Data Science (or similar), a major that is overlooked many times, because the major still provides students with algorithms, object-oriented programming which are topics of Computer Science. The key takeaway is that students can select Data Science and be competitive for careers in Silicon Valley or other cooperate entities. For some campuses, not all, the major is housed in the same department as computer science. What that means is that students have access to the same courses, resources and faculty than if they attempted to enter as a computer science major. Lastly, we arrive to TIM major in UCSC. This major alike to Data Science provides students the opportunity to major in a major that provides more options in the computer science field.

Below you can find the major, where it is housed and a brief explanation needed for the major discussed.

- Materials Engineering
  - This major can be found in UCI and UCR. This major serves as an alternative for Mechanical and/or other highly selective engineering majors.

- Structural Engineering
  - Structural engineering is unique to UCSD and it also serves as a great alternative for Mechanical and/or highly selective majors.

- Technology and Information management
  - TIM is in UCSC. This major can also be a great alternative for Computer Science major looking for alternatives.

- Data Science
  - Data Science is housed in UCI & UCR & UCSB (Statistics and Data Science) & UCLA (DATA Theory).
  - At UCI, this major is part of the ICS department. This means students have access to the same courses as a computer science major and serves as a great alternative for CS. Same requirements as CS but one more courses required and they only need Stats and B or better grades.
The slide expands more on the notion of accessible but targets uniqueness in major selection from specific campuses. When we discuss unique we intend to highlight the aspect that the major is unique to the campus and is housed in the same department as competitive majors; the major has a specific transfer pipeline and allows the student to be creative in how they intend to reach career goals. For example informatics is a major with fewer requirements but it can be found in ICS department in UCI but with the same rigorous requirements to computer science and for any reason the major informatics should be looked down on. Moving forwards, Robotics is in UCSC and the great outcome of considering UCSC is that no majors are capped and there is flexibility in accessible and unique majors found in UCSC. Enviromental can only be found in two campuses and to keep the consistency in major requirements, environmental is a great option from the traditional majors found in engineering which are impacted. The last option is Creative studies located in UCSB: Melissa would you like to add the brief description for this major and the pipeline to be admitted to it?

- **Informatics**
  - Major in the school of ICS but fewer requirements than computer science. However, B or better grades are still required and this major is located in UCI.

- **Robotics Engineering**
  - A unique major housed in UCSC that is not impacted. The UCSC robotics engineering program prepares students for rewarding careers at the interfaces between electrical, computer, and mechanical engineering. UCSC robotics engineering graduates will have a thorough grounding in the principles and practices of robotics and control.

- **Environmental Engineering**
  - This unique major is in UCI and UCD. Environmental is a unique major that provides a great in two campuses.

- **Computing major in the College of Creative Studies at UCSB**
  - The College of Creative Studies at UCSB is a small college that fosters creativity and new knowledge. Known as a graduate school for undergraduates, students are expected to produce their own original work before graduation. Students with a particular interest/passion/talent for Computing would be a great match. The major does require a supplemental application in addition to the UC application. Requirements can be found here: https://ccs.ucsb.edu/majors/computing
Student Experience

Major does not define career/interests
Highlighting a few examples within the system

UC San Diego
- The UC San Diego Academic Community for Engineering Success (ACES) Program is a two-year program that engages and supports highly motivated engineering students from economically and educationally underserved backgrounds. ACES focuses on enhancing student success in their chosen engineering major through faculty mentorship, scholarships, a collaborative peer support community, and additional academic enrichment.

UC Berkeley
- Engineering Scholars as Engaged Scholars (ES²) is a one-year program that provides incoming freshmen and transfer students with opportunities to combine engineering and innovation with their commitment to social justice and underserved communities.

UC Irvine
- Transfer STEM Scholars is a cohort program that aims to support the successful academic transition of transfer students in STEM here at the University of California, Irvine. Housed under UCI’s Transfer Student Hub, this program was formed to aid transfer students in STEM in their transition to university life and completion of their bachelor’s degree.

UC Santa Cruz
- Corporate Sponsored Senior Projects Program (CSSPP) Teams of 3-5 students in the Baskin School of Engineering work on the project for two quarters to fulfill their graduation requirements. Sponsor and faculty together plan projects for the teams as the corporate sponsor provides a designated liaison as the team’s customer. Teams interact with sponsors to review project status and progress.
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<thead>
<tr>
<th>UC Davis</th>
<th>UCLA</th>
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<tr>
<td>- AvenueE</td>
<td>- Bruin Space</td>
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<td>- Coffee Center</td>
<td>- Bruin Entrepreneurs</td>
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<td>- Cannabis &amp; Hemp Research Center</td>
<td>- Bruin Racing</td>
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<tr>
<td>- Student Startup Center</td>
<td>- Society of Women Engineers (SWE)</td>
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UCR
- Center for Environmental Research and Technology (CE-CERT)
- Center for Ubiquitous Communications by Light (UC-Light)

UCI
- EA Sports Center
  - Professional gaming
  - Interuniversity EA sports
- Cal Teach
  - Math & Science
- Anteater Racing

**Highlighting a few examples within the system**

Some of these programs may be exclusive to CS or Engineering majors, but some may be open to all students. It varies by campus. Please note, this list is not exhaustive.

**UC Davis**
- AvenueE is designed to help community college transfer students smoothly transition to UC Davis, and ultimately, a career in engineering or computer science.
- UC Davis Coffee Center is the first multidisciplinary university research center to address the challenges and needs of the coffee industry through a holistic approach to coffee science and education.
- The Cannabis and Hemp Research Center (CHRC) serves as the university’s hub, bringing together scientists, engineers, scholars and clinicians involved in research related to cannabis and hemp at UC Davis.
- The Student Startup Center at UC Davis is a community of students and mentors interested in using innovation and entrepreneurship to make the world a better place. The center is designed to introduce students to entrepreneurs and early-stage investors, allow students to practice the work of entrepreneurs and early-stage investors and teach students useful knowledge and skills for their journeys as student entrepreneurs.

**UCLA**
- Bruin Spacecraft Group was founded with the intent of providing a creative and supportive environment for space mission design and development at UCLA. Here, students of all backgrounds can come together, united by a passion for space, to do something amazing. Here, we aim to give students the opportunity to acquire the skills necessary to become leaders in the space industry.
- Bruin Entrepreneurs is the resource and hub for all things startup and entrepreneurship related on campus. Established in 2012, we’ve created a space for entrepreneurship at UCLA by hosting events and workshops, inviting speakers, and running an in-house accelerator.
- Bruin Racing provides real-world, team-oriented experience for students through the process of designing, building, and racing an off-road vehicle. Bruin Racing takes part informula SAE, an intercollegiate design competition where students across the globe are tasked to design, assemble, test, and race a prototype open-wheel vehicle.
- SWE is a not-for-profit educational and service organization that empowers women to succeed and advance in the field of engineering, and to be recognized for their life-changing contributions as engineers and leaders. SWE-UCLA aims to bring professional development opportunities to UCLA while advocating for the creation of an equal platform for all in engineering.

**UCR**
- The Bourns College of Engineering, Center for Environmental Research & Technology (CE-CERT)'s mission is to be a recognized leader in environmental education, a collaborator with industry and government to improve the technical basis for regulations and policy, a creative source of new technology, and a contributor to a better understanding of the environment. Established in 1992 and now operating as the largest research center at the University of California at Riverside, CE-CERT brings together multiple disciplines throughout campus to address society's most pressing environmental challenges in air quality, climate change, energy, and transportation.
- The Center for Ubiquitous Communications by Light (UC-Light) is situated in a modern engineering complex at UC Riverside. The Center research comprehensively and uniquely covers three thrust areas pertinent to LED lighting – efficient lighting, communication, and navigation – with significant potential for creating new technological innovations, economic activity, and energy savings benefits.

**UCI**
- UC is the first public university to create an official esports program and is regarded as one of the best and most comprehensive in the world. The vision for the esports program was born in the summer of 2015. With a successful Computer Game Science major, a thriving gaming community, and a history of elite competition, UC is a natural place for esports to thrive.
- CalTeach is a unique program for undergraduate science, technology, engineering, and mathematics (STEM) majors interested in exploring a career in education. Through our coursework, students learn teaching skills and practice these methods in local K-12 classrooms.
- Anteater Racing is a student-led engineering senior design project at the University of California, Irvine (UCI). The program welcomes students of all majors and experience levels, and has a strong core of mechanical, aerospace, and electrical engineers. We build, design, and test cars for the SAE (Society of Automotive Engineers) collegiate design competition series annually.

Other UC campuses not listed here have programming and options available to students.
Unique research centers and clubs

**UC Santa Barbara**

*Materials Research Laboratory (MRL) Undergraduate Research Programs*
- Cooperative International Science and Engineering Internships: 10-week summer internships at our international partner institutions.
- Tokyo Tech Summer Program: UCSB science and engineering students are eligible to attend a 10-week summer intern program at Tokyo Institute of Technology.

**UC Merced**

*Innovate to Grow (I2G) Program*
- A unique “experiential learning” program that engages external partner organizations with teams of students who design systems to solve real-world problems. The Innovate to Grow program encompasses experiential learning classes: Engineering Capstone, Engineering Service Learning, and Software Engineering Capstone.
Resources

- ASSIST
- UC Transfer Pathways
- UC Transfer Admission Planner
- UC Transfer Admission Guarantee
- UC Info Center
- Exam Credits
- Transferology

ASSIST assist.org

UC Transfer Pathways
admission.universityofcalifornia.edu/admission-requirements/transfer-requirements/transfer-pathways/

UC Transfer Admission Planner
https://uctap.universityofcalifornia.edu/

UC Transfer Admission Guarantee
admission.universityofcalifornia.edu/admission-requirements/transfer-requirements/transfer-admission-guarantee-tag.html

UC Info Center universityofcalifornia.edu/infocenter

Exam Credits
admission.universityofcalifornia.edu/admission-requirements/ap-exam-credits/

Transferology https://www.transferology.com/ (Please note not every UC campus uses Transferology)
Q&A

Introduce guest
Add name, major, UC campus

1. For students: What resources did you take advantage of when preparing to transfer to UC?
2. For students: Is there anything you know now, that you wish you knew then?
3. For students: When preparing to transfer, how/where did you get admission and major prep requirements information? Did you mainly look at websites, talk to a UC Admissions Officer?
4. For students: What can community college counselors do to facilitate the transfer process for CS majors to UC?
5. For students: Can you give us a quick timeline of your admission process? When did you begin doing research? When did you start talking to counselors? How did you narrow down your list of schools to apply to?
6. For students: What made you pick your major and what are some cool classes that you've taken or projects that you've gotten involved with?
7. For Frances: What is your advice to community college counselors that are advising students that want to transfer to a CS or engineering major at a UC?
8. For Frances: Can you give us a short explanation/reasoning about the importance of major preparation when it comes to time to degree post transfer?
9. For Frances: What if a student takes a course that they feel is similar to a major required course but there is no articulation for it? Is there a petition process and what kind of documentation do they need to provide?
10. For Frances: What advice would you give to students who are still trying to figure out their major and are trying to pick the right major for their future career?

Campus specific questions should be referred to the “Campus Breakout Sessions” from 11am-1pm daily.
Thank you!