Copenhagen (KU \& DTU), Ecole Polytechnique, Edinburgh, Melbourne \& UCL (U Chicago covered in the U Chicago session)

## Requirements for All Programs

- Students must take a minimum of 18 units (2 to 4 classes based on credit/unit system of partner university) in the department closest to their STEM option at the host university - can be for required, equivalent, elective credit, broadening, etc. Must be a STEM class.
- If you have a double option, then the 18 credits will be in your primary STEM option. Can't split 9 \& 9.

Must take at least 36 Caltech units and minimum of 4 classes with max of 5 .

## Requirements for All Programs

(6 sometimes allowed where classes are offered that are less than 9-unit equivalents, e.g., 3 or 6 - primarily occurs at Cambridge in certain subjects such as CS or physics to achieve the 36 unit minimum.

No need to get professor/instructor's approval for courses at this point. (This happens after selection into a program.)

## GPA

Need stable or rising GPA \& Minimum GPA for each program must be met. No exceptions.

GPA factors for programs requiring more than a 3.0:

Cambridge: 3.6 and up cum and $3.7+$ in option classes/tripos classes. Math at Cambridge 3.8+. Should have taken Analysis!

Cambridge Chemistry Part III - need 3.8 +. These are master's level classes - need background. Best to go senior year for Part III Chemistry.

UCL: Best to have a 3.9 minimum for CS plus strong reference letters. UCL states a 3.3, but experience shows 3.9 needed.

UCL: Recommend 3.9 minimum for Biomedical Sciences \& background equal to 2 years in this field! Need 3.5 for Biological Sciences \& 3.3 for Molecular Biosciences

## Degree Structure-UK

- All English degrees are 3 years long - only 3 years of classes. UCL are all 3 years long, but some have addon "integrated" master's - Master's classes not open to affiliate students.
- Cambridge - all biology subjects only 3 years, math only 3 years, CS 3 years, all other NatSci subjects and Engineering, include Chem Eng are 3 undergrad plus 1 master's. Caltech students can take $4^{\text {th }}$ year classes.
- Scotland (Edinburgh) - all degrees are 4 year plus have a $5^{\text {th }}$ year is master's (not open to visiting students.)
- Finals in the UK take place in their 3rd term for both 1 st \& 2nd term classes. The $3^{\text {rd }}$ term is NOT taught. It is review and exams. Edinburgh \& UCL do fall term exams. Cambridge does not. UCL \& Edinburgh allow visiting students to take classes outside their major/admitting subject. Cambridge has few exchanges. All are college run and they are exclusive and not interested in university wide exchanges.


## Degree StructureDemark

- Denmark (U. Copenhagen \& DTU) - first 3 years are undergrad. Last 2 master's. $4^{\text {th }}$ year coursework for master's. $5^{\text {th }}$ year thesis. Can take $4^{\text {th }}$ year master's classes. No PhD classes.
- UCPH) - natural sciences and computer science. Can take $4^{\text {th }}$ year master's classes.
- DTU - engineering science, but also space sciences, computer sciences, physics, chemistry, math, management engineering, energy, bio-sustainability and bioinformatics, etc.


## Degree Structure French Grande Ecoles

- Ecole Polytechnique - 4 years (3 to get degree +1 required year away from the Ecole in France or abroad.
- Can only take classes ONLY from Year 3 of curriculum (only Year with exams in Dec.) and ALL 4 of classes in your area of specialization the programme d'approfondissement \& French. Will take either a French language or lit class based on your skill level. If there is no schedule conflict can take an elective in the
 humanities/soc sci IF your schedule allows. 3 HSS units. After admission might be allowed to switch one class to another specialization.


## Degree Structure Melbourne

- Melbourne Science - B.S. has over 41 majors (subjects) in science and engineering fields
- 3 Year Degree, option to extend for $4^{\text {th }}$ year
- Go to this link for majors: https://coursesearch.unimelb.edu.au/ undergrad/1510-bachelor-of-science
- If you have an official option in HSS you can apply in that option to Melbourne


## Need to have background for classes

- In most universities abroad students are admitted IN a specific subject.
- They are not required to take HSS classes and HSS students don't take STEM classes
- Universities abroad have DEPTH study \& their curricula does not aim to make students WELLROUNDED, i.e., Breadth Study like US.
- This means students have much more content background their field.
- Prerequisites are usually not listed as it is presumed students have taken the needed classes in the previous year.


## Course Background Continued

- STEM classes - need to look carefully at previous year's classes.
- For example, you won't be allowed by our partner universities to take a $3^{\text {rd }}$ year class on Emotional Themes in Victorian Literature, unless you have a general British lit survey class \& a specific survey class on Victorian Lit. Upper-level classes may require 2 to 4 graded (not frosh hum) classes - depends on program.
- BEM/Econ classes - need not only EC 11 \& Accounting - $3^{\text {rd }}$ year business or econ students will have 8 to 12 classes in their major.


## Copenhagen: DTU \& KU aka UCPH



## Copenhagen: DTU \& KU)

- Students are admitted to either DTU or KU, and take all science or engineering classes at admitting university - can't mix
- DTU students choose 1 Danish Culture at KU plus 3 to 4 DTU classes. DTU has a Danish class conversation class not taught for credit.
- At KU take two Block 1, one Block 2 classes in primary STEM option plus 2 Danish Culture classes.
- Cannot do Econ/BEM at KU. If BEM is a primary option or secondary option, DTU works for electives in BEM.
- E means autumn (efterår) and F means spring (forår). Be sure you are in the correct semester!


## Danish Culture Classes at KU

## Can get 9 Hum credits \& may get advanced

- Course in Danish Culture
- Sustainable Development of Denmark in the World (could be SS units)
- Danish Architecture and Urban Design
- Danish Design
- Danish Film, Television, and Streaming
- Nordic Mythology
- Søren Kierkegaard and the Challenge of Existence
- Gender \& Sexuality Studies


## KU Equivalent Option Subjects

- KU Subjects: Biology, Chemistry, Computer Science, Environmental Sciences, Geological Sciences, Mathematics, Physics (Nils Bohr Institute)
- NO ENGINEERING!


## DTU Subjects

- DTU Subjects: Natural Sciences \& Engineering: Bioengineering, Bioinformatics, Chemical \& Environmental Eng, Bio-Sustainability, Mech E, EE, Micro \& Nanotechnology, Applied Math, Computer Science, Systems Biology, Physics, Transport, Food Science, Photonics, Space Sciences, Wind Energy, \& Mgmt Eng (BEM)


## Copenhagen: DTU \& KU Credit

- ECTS = European Credit Transfer Credits
- DTU: classes are usually 5 or 10 ECTS. Both $=9$ Caltech unit unless you are trying to get credit for a 12-unit CIT equivalent class.
- KU: classes are 7.5 or 15 ECTS. Only take 7.5 classes to reach required min of (3 STEM + 2 Danish Culture classes)
- Both universities have something called a Block System, but that means something different at each...


## KU: Block System

- KU semester in science is composed of 2 teaching blocks: Block 1, Sept - mid Nov. Block 2, Mid Nov.- January with 1 week break.
- Exams are given at the end of each block.
- Students choose two 7.5 classes in Block 1 and one 7.5 class in Block 2. At least two classes ( 18 CIT units) must be in option subject \& qualify for option elective or requirement credit. (Why ONE class only in Block 2? - due to exam issues \& finishing class without being there.)
- Students also take 2 Danish Culture courses: https://danishculturecourses.ku.dk


## DTU: Block System

- The weekly schedule is composed of ten teaching blocks.
- Each block is 4 hours long 8am to noon or 1 pm to 5pm: Lecture/coffee break/lecture \& discussion/break/problem or project session with faculty member attending
- Each 5 ECTS class is taught in one 4-hour block.
- Each 10 ECTS class is taught in two 4-hour blocks, but not on the same day.


## Bachelor's vs Master's Classes

- Bachelor's classes are first 3 years of program. Most Danish students opt to do two additional years to get a master's with the $2^{\text {nd }}$ year for a thesis.
- The $4{ }^{\text {th }}$ year classes are master's level and open to qualified Caltech students.
- When choosing classes pay attention to the term taught (fall only) and to the level of class, e.g., Bachelor's or Master's.


## Questions?

- Please ask - we know this is complicated.



## Ecole Polytechnique



## Ecole Polytechnique

- Need to speak good Intermediate French minimum!
- Can only do $3^{\text {rd }}$ year of engineering cycle:
- Must take 4 classes in their Programme d'Approfondissement (PA) (Area of Scientific Specialization.) https://programmes.polytechnique.edu/en/ingenieur-polytechnicien-program/program-details/year-3-of-the-ingenieur-polytechnicien-program
- Must take French Language-placement test is given \& take for 3 units
- Can take hum or social science depending on offerings and schedule - 3 units
- Cannot do Bachelor's classes. Not at the Caltech rigor level.
- Some PA's are primarily taught in French like Physics and some like CS primarily in English. Good French is needed to engage fully in the social experience.


## Ecole Polytechnique

- Programme d'Approfondissement (PA)
- (36 blocs, 144 h of teaching, 20 ECTS)
- Biologie
- Bio-Informatique
- Chimie
- Économie
- Electrical engineering
- Énergies du 21st siècle (Energies for the 21st Century Engineering


## Ecole Polytechnique Programme d'Approfondissement (PA)

- Informatique (CS)
- Innovation technologique (Innovation Technologies)
- Mathématiques
- Mathématiques appliquées
- Mécanique
- Physique
- Sciences pour les Défis de l'Environnement
- Space Sciences
- YOU TAKE 4 CLASSES IN ONE PA/Area of Scientific Specializtion PLUS FRENCH LANGUAGE


## Avez-vous des questions?



## Edinburgh




## Edinburgh

- Has 3 Colleges
- College of Science \& Engineering (CSE) This is your admitting College.
- College of Arts, Humanities \& Social Sciences (CAHSS)
- College of Medicine \& Veterinary Medicine (CMVM)
- Visiting students cannot be admitted to or take classes in this CMVM even if the class says open to all students - they mean students in CMVM not exchange students.


## Edinburgh

- Each College is made up of Schools.
- A School is equivalent to a department \& can have more than one "option" or track.



## Edinburgh

- Schools - College of Science \& Engineering
- Biological Sciences
- Chemistry
- Engineering - ME, Chem E, EE, Civil, etc.
- GeoSciences - Geology, Ecology, Environmental Science, Geography, which has some Social Sciences classes
- Informatics (Computer Science)
- Mathematics
- Physics and Astronomy


## Edinburgh

- College of Arts, Humanities \& Social Sciences
- Art \& Art History (Limits on what visitors can take, but offer art history/gallery \& a few studio classes to visiting students)
- Divinity
- Economics
- Education
- Health in Social Science
- History


# Schools: College of Arts, Humanities \& 

## Social Sciences continued

- Classics and Archaeology
- Law
- Literatures,
- Languages and Cultures
- Music (some limitations)
- Philosophy
- Psychology and Language Sciences
- Social and Political Science


## Edinburgh

- Admitted to College of Science and Engineering (CSE)
- Max of 40 credits in College of Arts, Humanities and Social Sciences (CAHSS)
- MUST HAVE 40 CREDITS IN CSE to take 40 CAHSS
- Take minimum of 4 classes and minimum of 60 Edinburgh credits. Take max of 80 credits \& 4 to 5 classes from all Colleges.


## Edinburgh

- Some CSE subjects are 20 credits per class, while some are 10, e.g., engineering-all get 9 CIT units except 12-unit equivalent classes
- Can only choose Semester 1 classes - not Semester 2 or full year classes because you can't take the exam!
- Check Availability in course description: must say Open to All Students and be Semester 1.
- Check prereqs! Not always obvious. Need to look at classes the level under.
- Must be SV1


## Meaning of the availability codes

- SV1 - available to all students including visiting students - check semester class is taught - MUST BE SEMESTER 1 \& has Dec. Exam or assessment. April/May exam diet classes NOT allowed.
SV1 are taught in Semester 1 or 2. Only Sem 1 = fall.
- SS1 means that visiting students cannot take an SS1 class - usually field classes, project, limited enrollment, or year-long classes.
- VV1 - Available to visiting one term students only check to make sure class is taught Semester 1 AND has Dec. Exam. This could be a special section of a class is reserved for visiting students for examination purposes.


## Edinburgh

- Courses are designated by level: 8, 9, 10, 11
- For HSS courses, choose level 8 (intro) unless you have significant background in the specific subject
- Courses taken by $3^{\text {rd }}$ and $4^{\text {th }}$ year students are usually level 9 and above.
- PREREQUISITES - Noted on each class description. When prereq indicates visiting students not required to have the prereq - This ACTUALLY means you need to have taken a similar class at Caltech. You are NOT exempt!


## Credit Codes

- SCQF = Scottish Credit and Qualification Framework (Look for SCQF 10 or 20)
- CAUTION - do not pay attention to the ECTS credit code, applies only to European visitors.
- For example, could see SCQF 20 and ECTS 10, or SCQF 10 and ECTS 5.
- Look ONLY AT THE SCQF. All classes = 9 CIT units


## School of Biological Sciences

- Biochemistry
- Biology
- Biotechnology
- Cell Biology
- Developmental Biology
- Ecology
- Evolutionary Biology
- Genetics
- Immunology
- Molecular Biology
- Molecular Genetics
- Plant Science
- Zoology


## School of Biological Sciences

- Some subjects do not have intro levels, e.g., Biochemistry starts at level 10.
- 10 is the top level for undergrad classes - you cannot take postgraduate classes
- You must have the prerequisites to take level 10 classes
- Not all level 10 classes are available to visiting students


## School of Chemistry

- Chemistry
- Chemical Physics
- Levels are 8, 9, 10 \& 11
- Some level 11 classes are available to all students, but must be taught in Semester 1 and have a December exam or assessment. Always check the exam diet date and it must say December!


## School of Engineering

- Classes are 10 or $\mathbf{2 0}$ credits. 9 Caltech units are given to both 10 and 20
- Chemical Engineering (levels $8-11$ )- level 8 only $2^{\text {nd }}$ Semester as students take core science Semester 1.
- Civil - level 8-11 \& SV1 level 11 are available
- Electronics - (EE) levels 8-11
- Management only a few of these 8-10 and Level 11 in $2^{\text {nd }}$ Semester
- Mechanical has levels 8-11 and level 11 available
- School of Engineering - redundant name - has year-long project classes visitors cannot take. But also has semester project classes you can take.


## Engineering Class Choice Factors

- ME Subject has sustainable energy classes \& lots of fall project and design classes
- School of Engineering has a few group design project classes, e.g, Design of Microsystems
- Chem Eng has design and project classes open to fall exchange students
- Electronics (EE) 8 to 11 and several design and project classes open to visitors, e.g., Electronic Product Design and Manufacture


## School of Geosciences

- Earth Science
- Ecological Science
- Environmental Courses
- Geography
- Geosciences
- Meteorology


## School of Geosciences

- Very broad department, encompassing human geography, economics-oriented classes, environmental science, and geology/geochemistry
- Geography has Social Science-type classes, e.g., Economic \& Political Geography
- Postgraduate classes may be available to visiting students - depends on your background


## School of Informatics

- Informatics 8-11
- Dozens of classes taught each semester!
- Can take classes at level 11.
- Many classes are 10 Edinburgh credits = 9 CIT units
- Classes in design, machine learning, humancomputer interaction, robotics, etc.


## School of Mathematics

- Mathematics 8-11
- Both pure and applied math
- Most level 11 classes are not open to visitors as they are only open to students in the graduate program, i.e., MIGSAA = Maxwell Institute for the Mathematical Science


## School of Physics \& Astronomy

- Levels 8 through 11
- Level 11 classes are usually open to undergraduates.
- Astronomy can work well for GPS Planetary Science option students


## Edinburgh Points to Remember

- Classes must be SV1 and Open to All Students (NOT SS1 or VV1)
- Classes must be taught in Semester 1
- Class must have a December Exam Diet (date)
- Can take up to 40 Edinburgh Credits in the College of Arts Humanities and Social Science-40 allowed as long as you have 40 in CSE \& meet minimum of 18 CIT option school credit
- Take min. 4 classes \& max 5/60 credits (max of 80 credits)
- Must take 40 credits in CSE. Can elect to take 1 or 220 credit classes in CAHSS based on credit \& class total


## George Square Campus



George Square (central) campus

## Questions?

## (King’s Buildings- STEM campus 114 acres)



## Melbourne



## Melbourne

- All subjects (classes) are 12.5 points each
- Can take max of 50 points - no more! At least 50 \% (18 credits min) of classes in option
- Can do $25 \%$ of classes as research class \& Melbourne offers topics so easy to arrange
- Up to $50 \%$ in other subjects in science/eng or in humanities or social -your choice.
- Choose Semester 2 subjects (classes) only


## Melbourne Subject Handbook

- REMEMBER that SUBJECTS = Classes
- Courses = Degree program \& not a class!
- https://handbook.unimelb.edu.au/subjects/u ndergraduate
- Choose Semester 2 Choose Undergraduate Subjects
- Choose Subject Study Area, Faculty \& Depts.


## Questions? <br> (Yarra River - CBD)



## University College London



## UCL

- No course catalog have to search by Subjects:
- Admitted to one department (Admitting Dept.) MUST TAKE 50\%
- In Science, Engineering, Humanities and Social Sciences 15 credits is one class
- Restriction on which subjects admit fall only students


## UCL Science Subjects Allowed

- UCL SCIENCE departments that ACCEPT fall students-minimum required cum GPA noted:
- Biomedical Sciences-3.5 GPA \& have extensive background, but we have found a 3.9 plus extensive background is needed
- Molecular Biosciences-3.3
- Biological Sciences-3.5
- Global Health-3.3


## UCL Science Subjects Allowed

- Chemistry-3.3
- Earth Sciences-3.3
- Geography-3.3
- Infection and Immunity-3.3 (Need background)
- Linguistics-3.3
- Neuroscience-3.7
- Psychology or Psychology \& Language Sciences3.3


# Engineering/Applied Science Subjects admitting fall students 

- Computer Science 3.3, but experience shows you need a 3.9 to be admitted \& need strong refs
- Civil, Environmental and Geomatic Engineering - 3.3
- Mechanical Engineering - 3.3 (Check if class is fall only or yearlong and allows a fall exam.)


## UCL Subject Restrictions

- Departments you CANNOT be admitted to for fall only:
- Biochemical Engineering
- Chemical Engineering (BioE students-Molecular Biosciences \& Chem E enter Chemistry or a Bio Department)
- Electrical Engineering
- Mathematics
- Physics \& Astronomy
- Statistics


## Humanities \& Social Sciences

- Most allow "affiliate" students to take fall classes. Usually level 1 or 2 only. Check offerings.
- Anthropology \& Archaeology
- Economics - level 1 only
- Education
- European Languages, Culture \& Society-lit classes
- European Social \& Political Studies (has law \& econ classes you can take)


## HSS allowed subjects cont’d

- Geography (physical \& human)
- Global Health
- Greek \& Latin - Classics/Ancient World-lit classes
- Hebrew \& Jewish Studies-lit classes
- History
- History \& Philosophy of Science
- History of Art - very popular gallery classes
- Linguistics


## HSS allowed subjects cont'd

- Liberal Arts \& Sciences (has some hidden gems, e.g., Science Meets Religion in the Global Community, Creative Writing, Migration \& Health, etc.)
- Philosophy
- Planning
- Political Science \& International Relations
- Population Health \& Global Health


## HSS allowed subjects cont'd

- Psychology
- Psychology \& Language Studies
- Slavonic and East European Studies (SSEES) has econ classes.


## Restricted HSS Subjects <br> Cannot take classes in these departments

- Architecture
- English Literature
- Fine Art
- Law
- UCL Centre for Languages (Can take lit classes in a foreign language or in translation in many of the area studies departments.)


## Literature Class Options

- Students cannot take English literature classes, but can take classes in other literature departments of which there are many including the Classics, e.g., Roman Poetry, or Spanish literature, etc.
- Go to Edinburgh if you want to take English lit classes!
- Reminder - can take Econ in SEES \& European \& Political Studies


## UCL \& Econ Classes

- The Slavonic Studies teaches many econ classes, e.g., Topics in Financial Management or the Economics of Entrepreneurship
- In Economics Dept. Restricted to LEVEL 1 classes. Cannot take Level 2 or 3!


## Credits Continued

- Students will take four 15 credit classes
- EXPRESS CLASSES IN UCL CREDITS NOT ECTS CREDITS! Ignore the ECTS and US unit translation. Only list 15 UCL credits.
- Pick Fall only classes, not Year or Spring
- Some subjects have fall classes, but do not give fall exams: math, stat sci, physics, etc.


## Questions?



## How to get find classes

- U Copenhagen: http://kurser.ku.dk
- DTU: http://www.kurser.dtu.dk/
- Ecole Polytechnique: https://moodle.polytechnique.fr/course/index.php
- Choose current academic year \& 3A for class level
- Edinburgh: http://www.drps.ed.ac.uk/23-24/ or go to https://www.ed.ac.uk/global/study-abroad/course
- Melbourne:
https://handbook.unimelb.edu.au/faces/htdocs/user/s earch/SimpleSearch.jsp (Semester 2 ONLY) Click Show All. Pick SUBJECTS - don't pick COURSES = degree programs
- UCL: https://www.ucl.ac.uk/prospective-students/study-abroad-at-ucl/subjects


## Course List \& Proposal Examples

- Examples in FASA Library-make Doodle reservation for library time. Doodle is posted by month at fasa.caltech.edu. You can look at examples by option \& university
- Remember that you always need to check the course catalog of the host university as offerings change
- After program selection you are allowed to change classes via a petition/ approval process


## Questions

- Har du et spørgsmål om disse oplysninger? (Danish)
- Avez-vous une question à propos de cette information? (French)
- G'day, mate, do you have a question? (Australian)
- Do you, per chance, have a question about what we have discussed thus far? (Real English)
- Dae ye hae a quaistion aboot this? (Scots)

