# Australia

Ranking of AUS unis

<https://www.topuniversities.com/university-rankings-articles/world-university-rankings/top-universities-australia-2020>

Basically all require GPA of 7.0 or higher

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

General observation: on campus accomodation is really expensive but good, private housing is cheaper but not necessarily same standard.

## macquire university

ranking: 200-250 in the world

courses:

human biology <http://handbook.mq.edu.au/2019/Units/UGUnit/BIOL108>

bio basis of behavior <http://handbook.mq.edu.au/2019/Units/UGUnit/BIOL122>

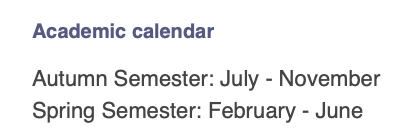
neurophysiology!!! <http://handbook.mq.edu.au/2019/Units/UGUnit/BIOL257>

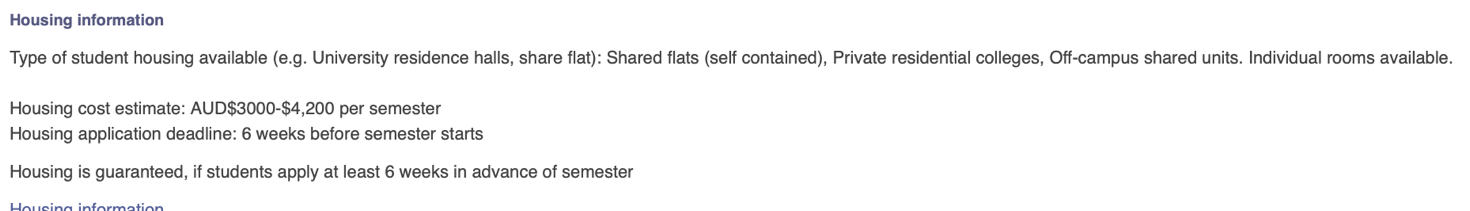
neuroanatomy <http://handbook.mq.edu.au/2019/Units/UGUnit/HLTH214>

cognitive science afdeling: <http://handbook.mq.edu.au/2019/Units/UGByFaculty/Faculty+of+Human+Sciences>

<https://courses.mq.edu.au/2020/domestic/undergraduate/bachelor-of-cognitive-and-brain-sciences/course-structure#content>

academic calendar:

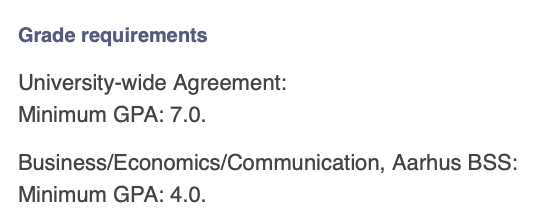


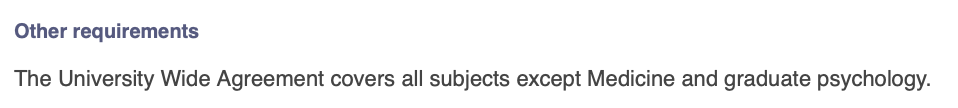


## Deakin university – Melbourne

Really good orientation trip it seems

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse



Courses:

Psychology:

[https://www.deakin.edu.au/current-students-courses/course.php?course=H344&version=1&year=2020#CRS-STRUCTURE-UNITS](https://www.deakin.edu.au/current-students-courses/course.php?course=H344&version=1&year=2020" \l "CRS-STRUCTURE-UNITS)

[https://www.deakin.edu.au/current-students-courses/course.php?course=H344&version=2&year=2020#CRS-STRUCTURE-UNITS](https://www.deakin.edu.au/current-students-courses/course.php?course=H344&version=2&year=2020" \l "CRS-STRUCTURE-UNITS)

social psychology: <https://www.deakin.edu.au/current-students-courses/unit.php?unit=HPS204&year=2020&return_to=%2Fcurrent-students-courses%2Fcourse.php%3Fcourse%3DH344%26version%3D1%26year%3D2020>

bio psychology

<https://www.deakin.edu.au/current-students-courses/unit.php?unit=HPS310&year=2020&return_to=%2Fcurrent-students-courses%2Fcourse.php%3Fcourse%3DH344%26version%3D2%26year%3D2020>

cells and genes <https://www.deakin.edu.au/current-students-courses/unit.php?unit=SLE111&year=2020&return_to=%2Fcurrent-students-courses%2Fcourse.php%3Fcourse%3DS320%26version%3D4%26year%3D2020>

human biology: <https://www.deakin.edu.au/current-students-courses/detail.php?customer_cd=C&service_item=S320&version_number=4&element_cd=MAJORS-STRUCTURE&sub_item_number=14&year=2020&return_to=%2Fcurrent-students-courses%2Fcourse.php%3Fcourse%3DS320%26version%3D4%26year%3D2020>

AI course

[https://www.deakin.edu.au/current-students-courses/course.php?course=S308&version=1&year=2020#OVERVIEW](https://www.deakin.edu.au/current-students-courses/course.php?course=S308&version=1&year=2020" \l "OVERVIEW)

Intro to AI: <https://www.deakin.edu.au/current-students-courses/unit.php?unit=SIT114&year=2020&return_to=%2Fcurrent-students-courses%2Fcourse.php%3Fcourse%3DS308%26version%3D1%26year%3D2020>

NO PURE NEUROSCIENCE

## RMIT University (Royal Melbourne Institute of Technology)

Midt I Melbourne, ingen on campus housing, men stadig pisse dyrt at bo der.

Courses:

Biomedical science

<https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231/bp231p10ausbu>

cell biology: <https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231/bp231p10ausbu>

microbiology: <https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231/bp231p10ausbu>

biochemistry: <https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231/bp231p10ausbu>

human physiology: <https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231/bp231p10ausbu>

biochemistry and molecular biology: <https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231/bp231p10ausbu>

(biological) neuroscience: <https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231/bp231p10ausbu>

Doesn’t look like they have pure neuroscience courses!!

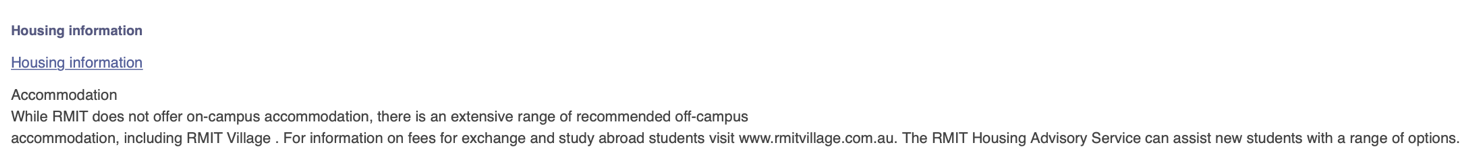
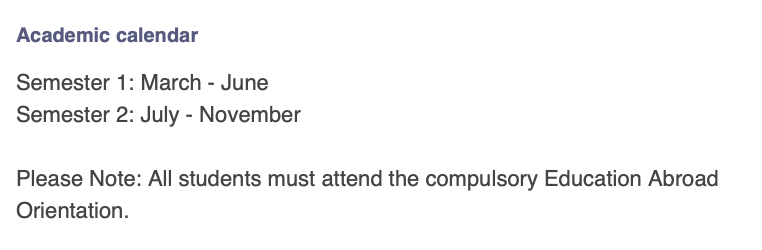
IT course:

<https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-information-technology-bp162/bp162opn9auscy>

computer science course: <https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-computer-science-bp094/bp094gen8auscy>

(both above have AI elements)

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

## university of Wollongong

* University city
* Ranking: top 200-250 in the world

**Academic calendar**

The autumn semester runs from ultimo February - ultimo June.   
  
The spring semester runs from ultimo July - ultimo November.

Housing: available on campus <https://documents.uow.edu.au/content/groups/public/@web/@accomm/documents/doc/uow258660.pdf>

200 dollars pr week

Courses:

BIOL103 **-** Molecules, Cells and Organisms

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=BIOL103>

fundementals of neuroscience (mere biologisk rettet tror jeg)

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=MEDI312>

introduction to biomedical physics

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=PHYS155>

principles of biochemistry

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=BIOL213>

cell and molecular biology

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=BIOL340>

introduction to anatomy and physiology

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=MEDI112>

kinda same as above: human structure and function

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=MEDI100>

Biological Psychology and Learning

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=PSYC234>

developmental and personality psychology

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=PSYC241>

advanced cognitive psychology

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=PSYC327> ‘

psychopharmacology

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=PSYC359>

psychophysiology

<https://solss.uow.edu.au/apir/public_subjectview.subject_info_view?p_subject_code=PSYC329>

# University of Technology Sydney (UTS)

Generelt indtryk: MEGET science

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

**Academic calendar**

Semester 1: March - July.   
Semester 2: July – November.

Courses:

<http://handbook.uts.edu.au/subjects/91161.html>

# The University of Western Australia - Perth, Australia

Seemingly few restrictions on what courses one can choose!

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

<https://arts.augo.au.dk/Institution/Main/4333>

ranking: #86

accommodation: <https://www.unihall.uwa.edu.au/rooms> (expensiiiiveee)

courses:

courses in neuroscience major: <https://www.uwa.edu.au/study/courses/neuroscience>

molecular biology of the cell

<https://handbooks.uwa.edu.au/unitdetails?clearc=1&code=SCIE1106>

human neurobiology

<https://handbooks.uwa.edu.au/unitdetails?clearc=1&code=ANHB2217>

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Biochemistry and molecular biology courses:

<https://www.uwa.edu.au/study/courses/biochemistry-and-molecular-biology>

biological chemistry

<https://handbooks.uwa.edu.au/unitdetails?clearc=1&code=CHEM1004>

psychology courses:

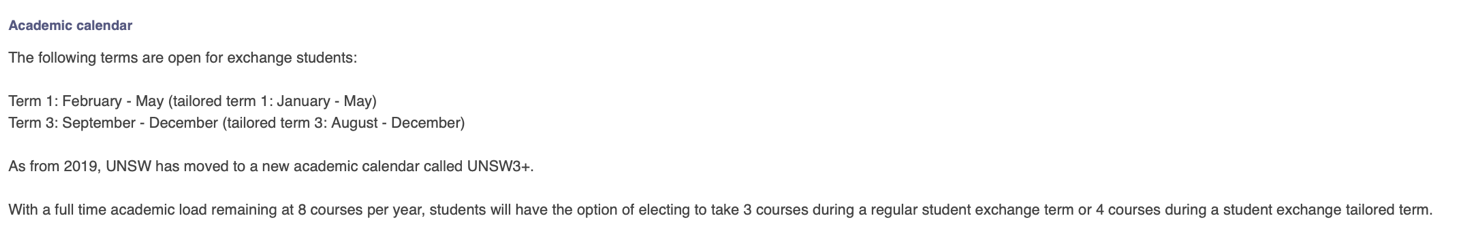
<https://www.uwa.edu.au/study/courses/psychological-science>

cognitive neuroscience <https://handbooks.uwa.edu.au/unitdetails?clearc=1&code=PSYC3317>

social psychology: <https://handbooks.uwa.edu.au/unitdetails?clearc=1&code=PSYC3312>

## The University of New South Wales Kensington, Sydney, Australia

Et billede, der indeholder dyr

Automatisk genereret beskrivelse

Academic calendar: 3 semesters a year

<https://student.unsw.edu.au/calendar>

ranking:

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Accommodation costs: <https://www.international.unsw.edu.au/cost-of-living>

COURSES

General course overview: nice and tidy!!! (OBS 2016 edition)

<http://timetable.unsw.edu.au/2016/subjectSearch.html>

2020 handbook!

<https://www.handbook.unsw.edu.au>

neuroscience major courses:

<https://www.handbook.unsw.edu.au/undergraduate/specialisations/2020/NEURS1?q=neuroscience&ct=all>

* Moelcules, cells and genes: <https://www.handbook.unsw.edu.au/undergraduate/courses/2020/BABS1201/>
* Physiology: <https://www.handbook.unsw.edu.au/undergraduate/courses/2020/PHSL2101/>
* Molecular and ecellular neuroscience <https://www.handbook.unsw.edu.au/undergraduate/courses/2020/NEUR3121/>

Psychology courses: <https://www.handbook.unsw.edu.au/undergraduate/programs/2020/3435?browseByInterest=34054293db96df002e4c126b3a9619ee&>

* Cognitive science
* <https://www.handbook.unsw.edu.au/undergraduate/courses/2020/PSYC3211/?q=decision%20making&ct=all>
* Innovative minds: <https://www.handbook.unsw.edu.au/postgraduate/courses/2020/PSYC5101/?q=cognitive%20science&ct=all>

## Australian national university

Canberra – hælder mod den her lige nu 15/10-19

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Courses:

<https://programsandcourses.anu.edu.au/2020/course/BIOL2174> cell physiology

<https://programsandcourses.anu.edu.au/2020/course/NEUR3101> cellular neuroscience

systems neuroscience <https://programsandcourses.anu.edu.au/2020/course/NEUR3112> (brigding high and low level neuroscience)

cell and molecular biology major courses:

<https://programsandcourses.anu.edu.au/2020/major/CMBI-MAJ>

psychology major courses:

<https://programsandcourses.anu.edu.au/2020/major/PSYC-MAJ>

biological neuropsychology minor

<https://programsandcourses.anu.edu.au/2020/minor/BION-MIN>

# CANADA

## Brock university

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

COURSES

Svært at finde ud af hvilke subjects der er under hver major :////

Neuroscience major: <https://brocku.ca/programs/undergraduate/neuroscience/>

<https://brocku.ca/webcal/undergrad/neur.html>

mere uddybet: <https://brocku.ca/webcal/2019/undergrad/neur.html#NEUR_1P01>

!!!! **#NEUR 3P34**

**Neurobiology**

(also offered as [BIOL 3P34](https://brocku.ca/webcal/2019/undergrad/biol.html" \l "BIOL_3P34))

Structure and function of nerve cells: Electrical properties of neurons, synaptic function and transmitters, neural plasticity and cellular basis of behaviour.

Neuropsychology and neuropharmacology looks interesting

BIOLOGICAL SCIENCES:

[https://brocku.ca/webcal/2019/undergrad/biol.html#BIOL\_2P02](https://brocku.ca/webcal/2019/undergrad/biol.html" \l "BIOL_2P02)

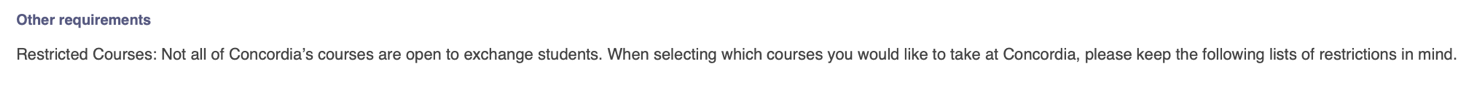
**BIOL 2P02 + 03**

**Introduction to Molecular Biology + cell biology**

## Concordia university, Montreal

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

COURSES

No seeming neuroscience

Psychology: [https://www.concordia.ca/academics/undergraduate/calendar/current/sec31/31-250.html#courses](https://www.concordia.ca/academics/undergraduate/calendar/current/sec31/31-250.html" \l "courses)

Biologi: [https://www.concordia.ca/academics/undergraduate/calendar/current/sec31/31-030.html#courses](https://www.concordia.ca/academics/undergraduate/calendar/current/sec31/31-030.html" \l "courses)

**BIOL 266      *Cell Biology***



Chemistry and biochemistry: [https://www.concordia.ca/academics/undergraduate/calendar/current/sec31/31-050.html#courses](https://www.concordia.ca/academics/undergraduate/calendar/current/sec31/31-050.html" \l "courses)

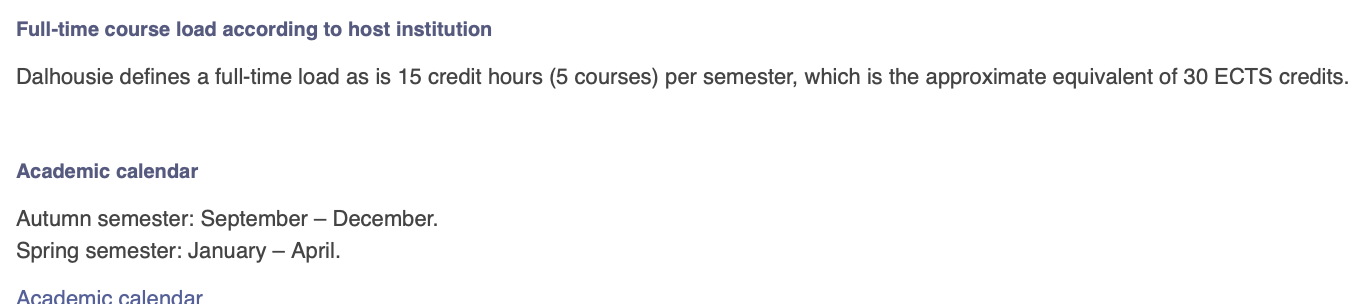
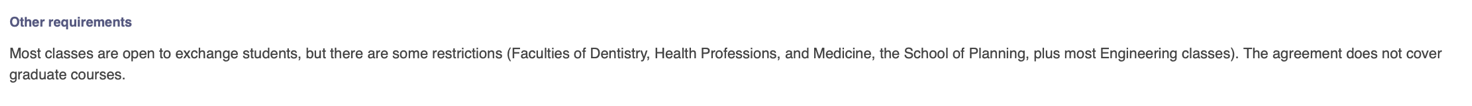
## CREPUQ

Skipped because majority is in French

## Dalhousie – Halifax, nova scotia

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse



Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseCOURsEsEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

COURSES

Neuroscience: <https://dalonline.dal.ca/PROD/fysktime.P_DisplaySchedule?s_term=202010,202020&s_subj=NESC&s_district=All>

* Systems + cellular neuroscience sound interesting

Biochem and molecular biology:

<https://dalonline.dal.ca/PROD/fysktime.P_DisplaySchedule?s_term=202010,202020&s_subj=BIOC&s_district=All>

* There are introductory courses

Computer science:

<https://dalonline.dal.ca/PROD/fysktime.P_DisplaySchedule?s_term=202010,202020&s_subj=CSCI&s_district=All>

MRI stuff (seems pretty advanced tho)

<https://dalonline.dal.ca/PROD/fysktime.P_DisplaySchedule?s_term=202010,202020&s_subj=MRIT&s_district=All>

physiology:

<https://dalonline.dal.ca/PROD/fysktime.P_DisplaySchedule?s_term=202010,202020&s_subj=PHYL&s_district=All>

neurophysiology: <https://academiccalendar.dal.ca/Catalog/ViewCatalog.aspx?pageid=viewcatalog&topicgroupid=20530&entitytype=CID&entitycode=PHYL+2570>

statistics – there is some time-series analysis stuff in the bottom that could be interesting

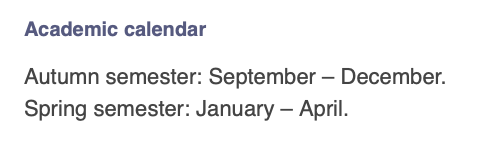
<https://dalonline.dal.ca/PROD/fysktime.P_DisplaySchedule?s_term=202010,202020&s_subj=STAT&s_district=All>

# University of Manitoba

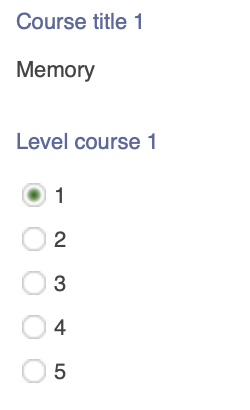
Mange courses er på frnask – overvej hvor meget fransk fylder I qubec’s hverdag og hvor store n udfording det potentielt kan være

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

INPUT FROM PSYCH STUDENT

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

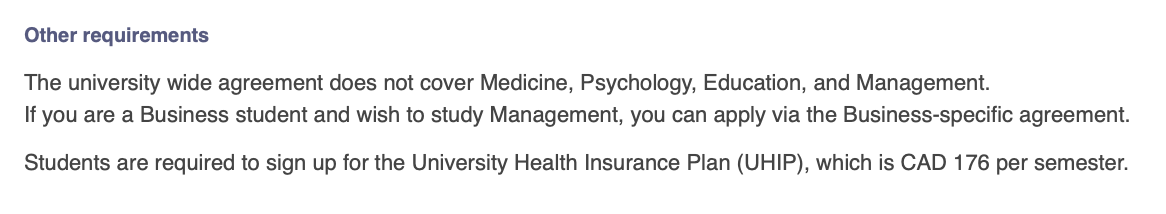
Courses: se pdf I ITTU folder

Der er noget physiology, cell biology, etc

Affective neuroscience (under psychology) lyder interessant

## University of Ottawa

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder dyr

Automatisk genereret beskrivelse

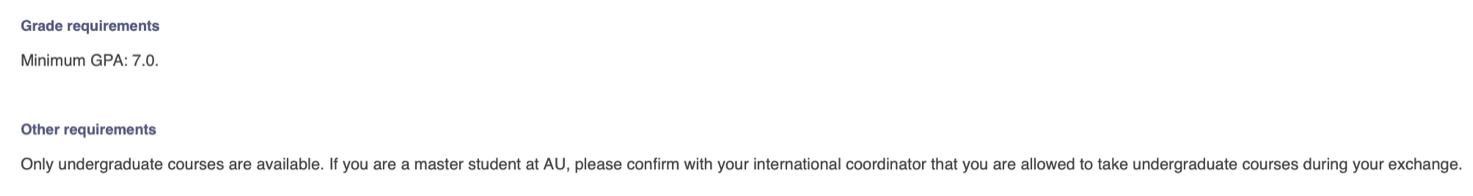
COURSES

Couldn’t access

## University of western Ontario

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder dyr

Automatisk genereret beskrivelse

COURSES

Science overview:

<http://www.westerncalendar.uwo.ca/Courses.cfm>

Neuroscience:

<http://www.westerncalendar.uwo.ca/Courses.cfm?Subject=NEURO&SelectedCalendar=Live&ArchiveID=>

physiology:

<http://www.westerncalendar.uwo.ca/Courses.cfm?Subject=PHYSIOL&SelectedCalendar=Live&ArchiveID=>

biochemistry:

<http://www.westerncalendar.uwo.ca/Courses.cfm?Subject=BIOCHEM&SelectedCalendar=Live&ArchiveID=>

anatomy and cell biology:

<http://www.westerncalendar.uwo.ca/Courses.cfm?Subject=ANATCELL&SelectedCalendar=Live&ArchiveID=>

psychology:

<http://www.westerncalendar.uwo.ca/Courses.cfm?Subject=PSYCHOL&SelectedCalendar=Live&ArchiveID=>

# Chile

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

# Costa Rica

Underviser kun på spansk – udelukket

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

# Mexico

Begge universiteter underviser kun på spansk

# Spanien

Underviser på engelsk, spansk og catalansk

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

# Uruguay

Også kun spansk

# Tjekkiet

Søgemaskine foregår på tjekkisk

Psychology: <https://is.cuni.cz/studium/eng/predmety/index.php?do=search&dlpar=YToxOntzOjg6InByZWRtZXR5IjthOjE6e3M6Mzoic2tyIjtzOjQ6IjIwMTUiO319&nazev=psychology&kod=&match=substring&srch_nazev=0&srch_nazev=1&fak=11000&ustav=&sekce=&trida=&klas=&ujmeno=&utyp=3&pvyjazyk=ENG&sem=&pocet=20&b=Search>

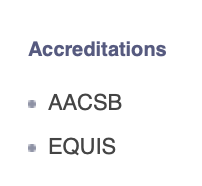
# Singapore

## Nayang technological university

Den værste course selection længe omggggg

## National university

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Neuroscience courses

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

OBS !!! NUS har egen dykker klub!

<https://www.facebook.com/nusdiveclub/>

OBS tjek op på i hvilke semestre hvilke fag ligger!!! Om det kun er semester 1

# Tyskland

## Osnabruck

Har special aftale med cogsci!

Men underviser på tysk

Courses:

<https://www.uni-osnabrueck.de/fileadmin/documents/public/1_universitaet/1.2_zahlen_daten_fakten/vpv/vv_SoSe_2019_Mai.pdf>

courses in english:

<https://www.uni-osnabrueck.de/en/studies/study_courses.html>

men ligner deres cogsci undervises på engelsk måske? (skriv til dem)

<https://arts.augo.au.dk/Institution/Main/284>

## Christian-Albrechts-Universitat zu Kiel

<https://arts.augo.au.dk/Institution/Main/257>

kun islam studier i spring 2020 ser det ud til, ikke all subjects arts – og alle andre aftaler er ikke university wide.

# Israel

## Tel aviv university

Meget begrænset course catalogue

## The Hebrew University of Jerusalem

Also seemingly strict AU requirements = big workload.

Also seemingly limited course catalogue

# New Zealand

## The University of Auckland

Semester from start march to end June

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Course list: <http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG>

There are quite a few interesting psychology courses

<http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG>

computational biology:

<http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG>

AI course:

<http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG>

intro biochemistry

<http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG>

cellular and molecular biology

<http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG>

maybe some economics courses? <http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG> – game theory

behavioral economics

<http://www.student.guest.auckland.ac.nz/psc/ps/EMPLOYEE/SA/c/UOA_COMMUNITY_ACCESS_FL.UOA_BRWSE_CTLG_FL.GBL?languageCd=ENG>

# Poland

<https://arts.augo.au.dk/Institution/Main/3303>



Så seemingly ren cogsci eller arts

# United Kingdom

## Manchester university

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Courses:

Says they have neuroscience, but site was not found

Bachelor in neuro:

<https://www.manchester.ac.uk/study/undergraduate/courses/2020/00617/bsc-neuroscience/>

form course selection:

psychology

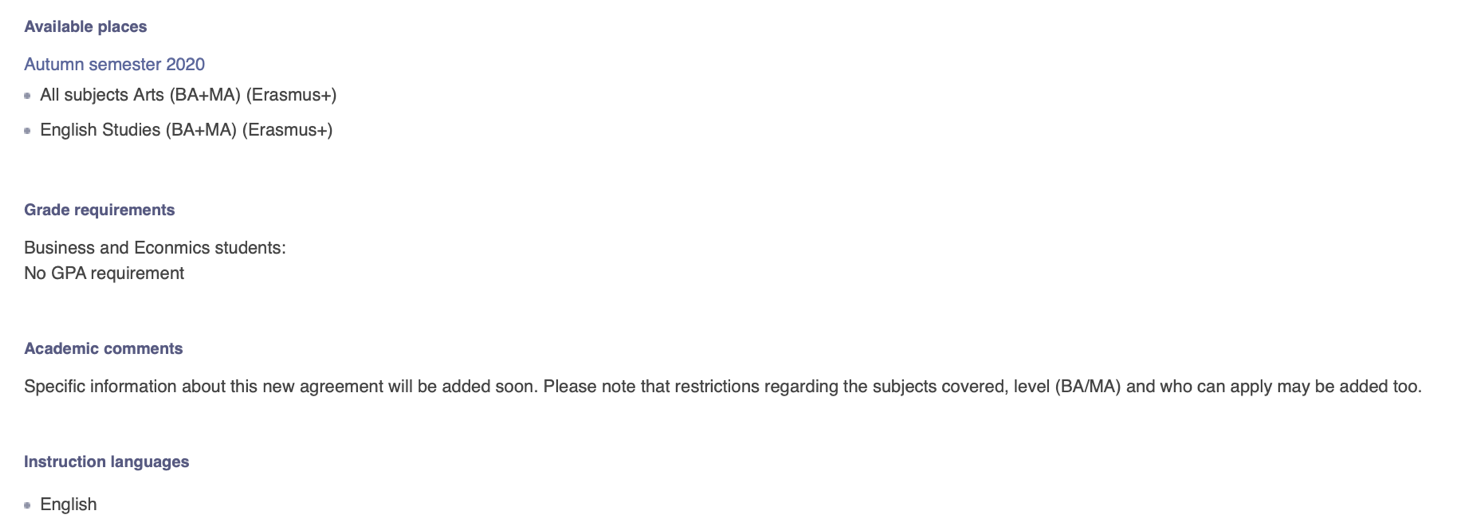
<https://www.manchester.ac.uk/study/undergraduate/courses/2020/00653/bsc-psychology/course-details/>

biological sciences / biochem

<https://www.bmh.manchester.ac.uk/visiting-students/course-units/>

## University of Liverpool

Ikke university wide agreement – så kun arts subjects?



Psychology: <https://www.liverpool.ac.uk/study/undergraduate/courses/psychology-bsc-hons/module-details/>

Physiology

<https://www.liverpool.ac.uk/study/undergraduate/courses/physiology-bsc-hons/module-details/>

## University of East Anglia, Norwich

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelseEt billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Courses

<https://www.uea.ac.uk/study/study-abroad/incoming/modules>

Spring psych:

<http://www.uea.ac.uk/documents/2654296/5385838/PSY+Spring+2019-20.pdf/99e51db0-d380-9621-be63-9a1cfa768bb1>

spring bio

<https://www.uea.ac.uk/documents/2654296/5385838/BIO+Spring+2019-20.pdf/e6227fa8-1b4a-b7ab-f8c3-8d961681a3f2>

economics spring

<https://www.uea.ac.uk/documents/2654296/5385838/ECO+Spring+2019-20.pdf/a75a3836-4266-6995-1e38-14fc81b84912>

incl behavioral economics

# Norway

## Bergen

Different cogsci’s have gone here

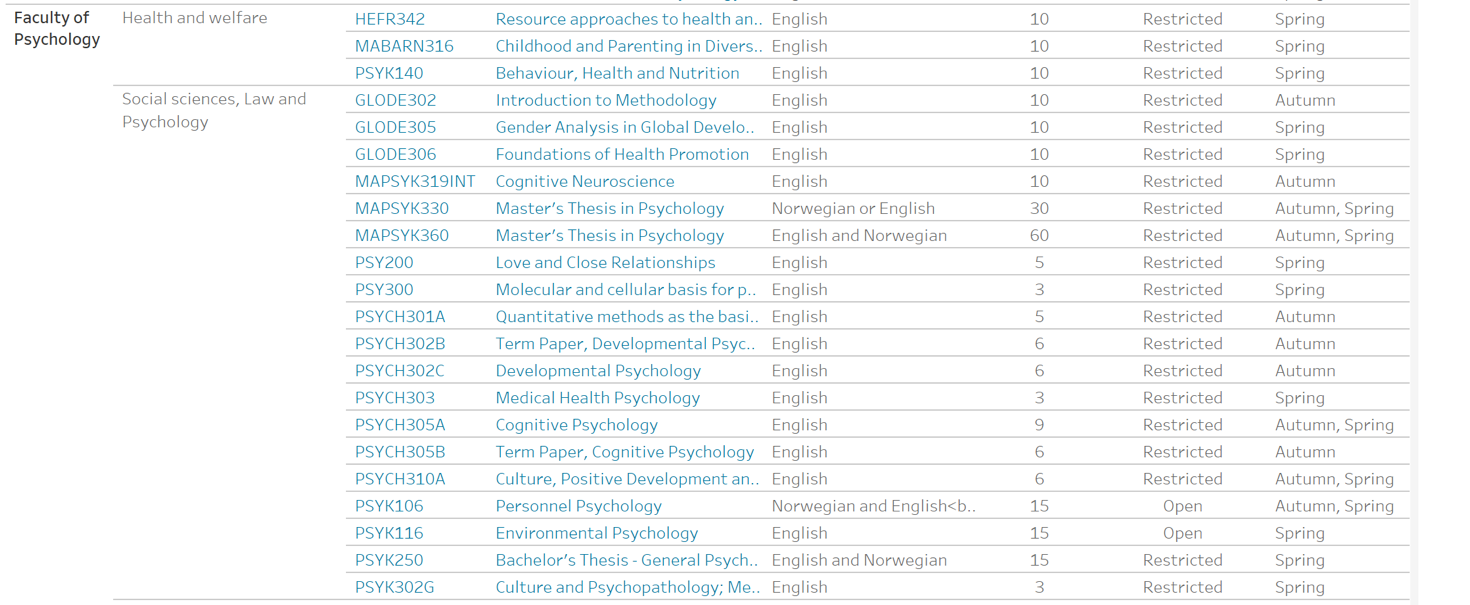
<https://arts.augo.au.dk/Institution/Main/19>

courses

<https://rapport-dv.uhad.no/t/UiB/views/Emnelisteforinnreisendeutvekslingsstudenter/Coursesforexchangestudents?%3Aembed=y&%3AshowAppBanner=false&%3AshowShareOptions=false&%3Adisplay_count=no&%3AshowVizHome=no&%3Atoolbar=no&%3Alinktarget=_self>

cellular neuroscience

<https://www.uib.no/en/course/BMED340> - but only master students?



## UiT The Arctic University of Norway

# USA

## San Francisco State University

Bilateral agreement

## University of Vermont

Se course selection document for courses.

https://www.uvm.edu/cas/neuro

Et billede, der indeholder skærmbillede

Automatisk genereret beskrivelse

Neuroscience

<https://www.uvm.edu/academics/courses/?term=202001&subject=NSCI&number=&text=&instructor=&instructor_id=&start=&start_meridium=am&end=&end_meridium=am&days%5B%5D=Monday&days%5B%5D=Tuesday&days%5B%5D=Wednesday&days%5B%5D=Thursday&days%5B%5D=Friday&days%5B%5D=Saturday&days%5B%5D=Sunday&dayOperator=or&action=Search>