



THE UNIVERSITY OF

H.



The world is changing and university education needs to change too.



Develop your ability to influence the world

The Sydney undergraduate experience









Academic rigour

Gain a deep understanding of your chosen disciplines of study and learn from those who are leaders in their fields.

Global perspectives

Set yourself up to work effectively across cultural boundaries – go on exchange, study a language or undertake projects in distinctive cultural settings.

Cross-disciplinary learning

Study across or work with other disciplines to build your skills and tackle some of the most complex challenges of our time.

Real-world projects

Bridge the gap between theory and application by working on realworld industry, community, research and entrepreneurship projects.

A Snapshot

1

Graduate employability in Australia

#4 in the World.QS Graduate Employability Rankings 2017



Choice to tailor the student experience

Breadth of subject options. Flexibility across the whole university



Learn from experience

Projects throughout. Develop practical training in combination with your theory



SCIENCES PO DUAL DEGREE PROGRAM

Four-year dual degree program Complete a Bachelor of Arts degree at Sciences Po, France, and a Bachelor of Arts or Bachelor of Economics at Sydney





PROFESSOR HANS HEINDRISCHKE

Professor of Chinese Business and Management Background working in diplomatic service, finance and economics in China





ASSOCIATE PROFESSOR JAMIE ALCOCK

Professor of asset pricing, corporate finance and real estate finance Recently developed the University of Sydney Real Estate Case Competition





SYDNEY NANOSCIENCE HUB

One of the most advanced research and teaching facilities globally in the field of nanoscience.





FOOD AND AGRIBUSINESS INTERNSHIP

Rocks Brewing Co, Alexandria Rhys created a new beer (released in Feb) – 'The Young Plump Monk'





THE NEW CURRICULUM -A NEW VIEW

DEGREES FOR ALL STUDENTS

Talented students program: – Dalyell scholar stream

Interested in research:

 Combined Bachelor of Advanced Studies (research pathway)

Interested in a particular profession/career:

- Combined Bachelor of Advanced Studies (research or project/coursework pathway)
- Professional/specialist degrees

Interested in a range of areas:

- B Arts/Science/Commerce

LIBERAL STUDIES DEGREES^{*}

B Arts B Commerce

- B Liberal Arts and Science B Science
- B Arts/B Advanced Studies B Commerce/B Advanced Studies B Science/B Advanced Studies

B Arts/MD B Science/MD B Science/DDM B Science/MND

* streams/combinations not listed

PROFESSIONAL & SPECIALIST DEGREES*

B Advanced Computing **B** Applied Science B Architecture and Environments **B** Design Computing B Design Computing/B **Advanced Studies B** Design in Architecture **B** Economics B Economics/B Advanced **Studies B** Education B Engineering (Honours) Combined Engineering

* streams/combinations not listed

B Music **B** Nursing **Combined Nursing B** Oral Health **B** Pharmacy **B** Pharmacy and <u>Management</u> **B** Project Management **B** Social Work **B** Psychology Combined Law B Veterinary Biology/DVM **B** Visual Arts B Visual Arts/B Advanced **Studies**

Breadth of Choice – Shared Pool of Majors (Table S)

Combine your primary major with one of the below



Architecture and interaction design

- Design

Arts and social sciences

- Agriculture and **Resource Economics**
- American Studies
- Ancient Greek
- Ancient History
- Anthropology
- Arabic Language and Cultures
- Archaeology
- Art History
- Asian Studies
- Biblical Studies and **Classical Hebrew**

- Chinese Studies - Korean Studies
 - Latin - Linguistics
 - Modern Greek
 - Philosophy
 - Political Economy
 - Politics
 - Socio-legal Studies
 - Sociology
 - Spanish and Latin American Studies
 - Studies in Religion
 - Theatre and Performance Studies
 - Visual Art
- Internat
 - Manage

| Business | Education and | Health, medicine | Science, agriculture, environment |
|---|--|--|---|
| | social work | and dentistry | and veterinary studies |
| Accounting Banking Business Analytics Business Information Systems Business Law Finance Industrial Relations and Human Resource Management International Business Management Marketing | Education Engineering and information technology Computer Science Information Systems Project Management Software Development | Pathology Infectious Diseases Neuroscience | Animal Health, Disease and Welfare Animal Production Behavioural Sciences Biology Medicinal Chemistry Call and Microbiology Nutrition Science Chemistry Data Science Environmental Studies Financial Mathematics Food Science Genetics and Genomics Geography |

- Music

Geophysics

- Cultural Studies - Digital Cultures

- Economic Policy

- European Studies

Gender Studies

- Hebrew (Modern)

- Indigenous Studies

- Indonesian Studies

Literature Studies

- International Relations

- International

Comparative

- Italian Studies

- Japanese Studies

- Jewish Civilisation,

Thought and Culture

Germanic Studies

Francophone Studies

Economics

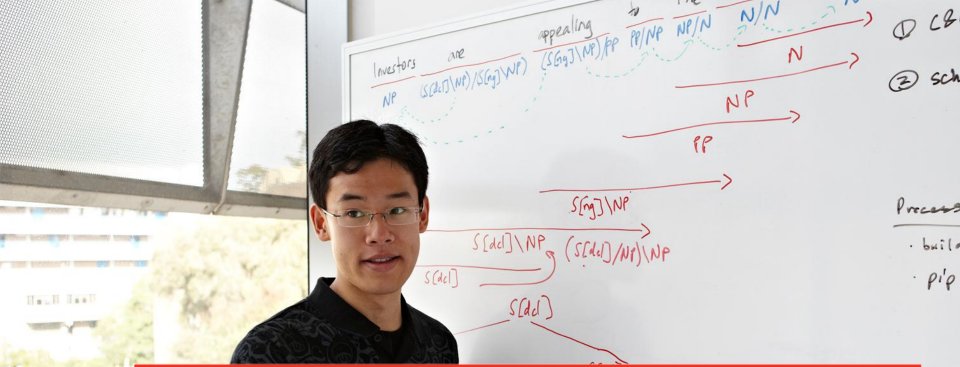
- Film Studies

- French and

- History

-

- English



B ADVANCED STUDIES

A new capstone experience that can incorporate a research, community, industry or entrepreneurship project. You can undertake Honours, or a professional fourth year of coursework, projects and internships.

Exchange Commission

NEW COMBINED DEGREE – B Advanced Studies

| Bachelor's degree | Degree | Combined Bachelor of Advanced Studies |
|-------------------|---------------------------|--|
| 3 years | Duration | 4 years |
| | Components | |
| • | Major | Double major |
| • | Minor (or second major) | |
| ٠ | Open Learning Environment | ٠ |
| • | Electives | ٠ |
| | Exchange (available) | ٠ |
| | Advanced coursework | ٠ |
| | Substantial project | ٠ |
| | Honours (available) | • |

The Bachelor of Advanced Studies supercharges the Sydney undergraduate experience.

For studies in Arts, Commerce, Design Computing, Economics, Science and Visual Arts

B Advanced Studies: A new capstone experience

| YEA | YEAR 1 | | YEAR 2 | | YEAR 3 | | AR 4 |
|-------------------|-------------------|----------|----------|----------|----------|---------|---------|
| Major 1 | Major 1 | Major 1 | Major 1 | Major 1 | Major 1 | Project | Project |
| Core/ Elective | Core/ Elective | OLE | OLE | Major 1 | Major 1 | Adv CW | Adv CW |
| Core/ Elective | Core/ Elective | Elective | Elective | Elective | Elective | Adv CW | Adv CW |
| Major 2 | Major 2 | Major 2 | Major 2 | Major 2 | Major 2 | Major 2 | Major 2 |

Bachelor of [Arts/Science/Commerce]/B Advanced Studies

Exit after 3 years with Bachelor's degree

- Major from home degree, plus minor from shared pool or home degree

Combined degree after 4 years:

- Major from home degree, second major from the shared pool or home degree
- Advanced coursework + industry, community, research or entrepreneurship project
- An embedded honours component is available within the 4 year degree
- Enhanced graduate qualities

A new FLEXIBLE Bachelor's degree

| YEAR 1 | | YEAR 2 | | Y | EAR 3 |
|-------------------|-------------------|-------------------|-------------------|----------------------|----------------------|
| Major 1 | Major 1 |
| Core/ Elective | Core/ Elective | Elective | Elective | Major 1 | Major 1 |
| Core/ Elective | Core/ Elective | OLE | OLE | Major 2/ Elective | Major 2/ Elective |
| Major 2/ Minor | Major 2/ Minor |

Bachelor of [Arts/Science/Commerce]



Open Learning Environment (OLE)

Units of study that cover foundational knowledge, concepts, skills and experiences in other disciplines and domains that are likely of broad interest and applicability.

OLE: Broaden your skills

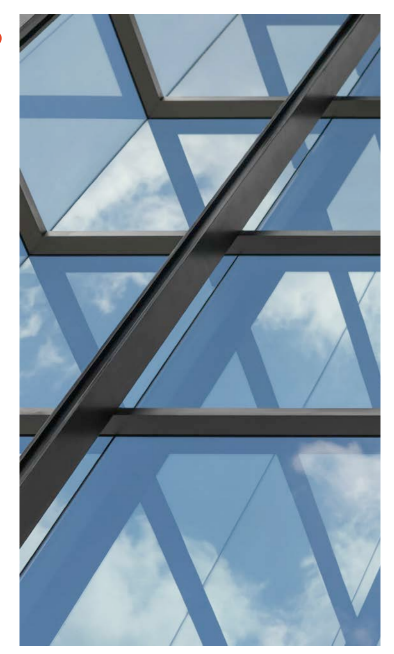
Analysing and Plotting Data/Data Analysis **Global Ethics and Futures Business Entrepreneurship Design of Social Media Communication Campaigns** Reflective practices in education and employment Programming Literacy with Interactive Media Engagement: Working with rather than on communities Radiological Anatomy and Pathology of the Chest GIS for Interdisciplinary Education and Training **Cultural Competence and Reflections STEM** Communications **Global Health Challenges: Diabetes** Student Leadership The Arab World Today: What Everybody Needs to Know Digital Skills for the 21st Century Student

DALYELL SCHOLARS PROGRAM

An opportunity for outstanding students (ATAR 98+) to engage in experiences that challenge them to gain greater breadth and/or depth of learning in their degree.

What does the Dalyell include?

- 12 credit points of distinctive Dalyell units of study; and
- Tailor their own suite of enrichment opportunities, from:
 - Accelerate to a combined Bachelor/Master degree with their major
 - Additional third and fourth level enrichment units of study
 - Access to high achiever programs (eg. Mathematical sciences, Languages)
 - Mentoring and professional skills development
 - Global mobility experiences (scholarships available)
 - Additional experiential opportunities



WHICH COURSES OFFER DALYELL?

B Advanced Computing B Advanced Computing/B Commerce B Advanced Computing/B Science **B** Arts **B** Arts/**B** Advanced Studies **B** Arts/**B** Laws B Arts/B Social Work B Arts/D Medicine **B** Arts/M Nursing **B** Commerce B Commerce/B Advanced **Studies** B Commerce/B Laws B Design Computing/B Advanced Studies **B** Economics

B Economics/B Advanced **Studies** B Economics/B Laws **B** Education (Secondary: Humanities and Social Sciences)/B Arts **B** Education (Secondary: Mathematics)/B Science **B** Education (Secondary: Science)/B Science **B** Engineering Honours **B** Engineering Honours/B Arts B Engineering Honours/B Commerce B Engineering Honours/B Design in Architecture

B Engineering Honours/B Laws B Engineering Honours/B **Project Management** B Engineering Honours/B Science **B** Science B Science/B Advanced **Studies** B Science/B Laws B Science/D Dental Medicine B Science/D Medicine B Science/M Nursing B Science /M Nutrition and **Dietetics**



THE SYDNEY UNDERGRADUATE EXPERIENCE EXPLAINED

The details

MEET Aisha



KEY MESSAGES FOR AISHA

There are minimum requirements to becoming a registered psychologist (6 years) and there are a range of other career options (hospitals, HR, schools, mental health)

- Aisha can tailor her degree through multiple study options. Our recognised degrees:
 - B Psychology (4yrs)
 - B Science (+ B Advanced Studies)*
 - B Arts (+ B Advanced Studies)*
 - B Liberal Arts and Science*
 - M Clinical Psychology
 - M Clinical Psychology/PhD



- BAS opens opportunities for research (including Honours), community, industry and interdisciplinary projects.

* Recognised only when the prescribed psychology program is completed.



DEGREE OPTION – B Psychology

| YE | YEAR 1 | | YEAR 2 | | YEAR 3 | | AR 4 |
|-------------------|-------------------|----------------------|----------------------------------|-------------------------|-------------------------|---------|---------|
| Psych | Psych | Stats & Research | Personality & Intelligence | Psychology elective* | Psychology elective* | Honours | Honours |
| Maths | Maths | Brain & Behaviour | Cognitive & Social | Psychology elective* | Psychology elective* | Honours | Honours |
| Junior Science | Junior Science | Science Elective | Science Elective | Psychology elective* | Elective | Honours | Honours |
| Elective | Elective | Elective | Elective | Elective | Elective | Honours | Honours |

* Psych disciplines include: social, cognitive, behaviour, perceptual systems, statistics, personality, developmental, abnormal, applications, psychiatry, neuroscience

DEGREE OPTION – B Science/B Advanced Studies

Psychology program

| YEA | YEAR 1 | | YEAR 2 | | YEAR 3 | | AR 4 |
|-------------------|-------------------|----------------------|----------------------------------|---------|-------------------|---------|---------|
| Psych | Psych | Research | Personality & Intelligence | Psych* | Psych* | Project | Project |
| Junior Science | Junior Science | Brain & Behaviour | Cognitive & Social | Psych* | Advanced Stats | Project | Project |
| Maths | Maths | OLE | OLE | Major 2 | Major 2 | Adv CW | Adv CW |
| Major 2 | Major 2 | Major 2 | Major 2 | Major 2 | Major 2 | Adv CW | Adv CW |

*Psych disciplines include: social, cognitive, behaviour, perceptual systems, statistics, personality, developmental, abnormal, applications, psychiatry, neuroscience

DEGREE OPTION – B Science

Psychology program

| YEAR 1 | | YEAR 2 | | YEAR 3 | |
|-------------------|-------------------|----------------------|-------------------------------|-------------------------------------|-------------------------|
| Psych | Psych | Stats & Research | Personality & Intelligence | Psychology elective* | Psychology elective* |
| Junior Science | Junior Science | Brain & Behaviour | Cognitive & Social | Psychology elective [*] | Advanced Stats |
| Maths | Maths | OLE | OLE | Major 2/ Elective | Major 2/ Elective |
| Major 2/ Minor | Major 2/ Minor | Major 2/ Minor | Major 2/ Minor | Major 2/ Minor | Major 2/ Minor |

* Psych disciplines include: social, cognitive, behaviour, perceptual systems, statistics, personality, developmental, abnormal, applications, psychiatry, neuroscience

MEET Daphne



KEY MESSAGE FOR DAPHNE









Daphne has a number of pathways to becoming a journalist or working in the media. She can:

- Specialise through the Media and Communications stream within the B Arts and B Advanced Studies
- Take majors, minors or electives within the B Arts
- Diversify by taking a second major, minor or elective through other liberal degrees
- ArtSS Career-Ready
- Have a real-world experience through industry placements in the 4 year degrees e.g. Radio, TV, digital media.
- BAS opens opportunities for research (including Honours), community, industry and interdisciplinary projects.

DEGREE OPTION – B Arts/B Advanced Studies (Media and Communications), Major in Economics

| YEA | AR 1 | YEAR 2 | | YEAR 3 | | YEAR 4 | |
|--|---|--|----------------------------|--------------------------|--|--|-----------------------------------|
| Introduction to Media Studies | Media and Communicati ons Landscapes | Media Production: Audio and Radio | Web Transformati ons | Media, Law and Ethics | Media Production: Advanced Media Writing | Research Practices | Major Media Project |
| Introduction to Media Production | Media Production: Media Writing | Cyberworlds | Public Relations | Media and the World | Media Production: Video | Entrepreneurial Leadership in Media Organisations | Major Media Project |
| Elective | Elective | OLE | OLE | Elective | Elective | MECO Internship | Global and Digital Media |
| Economics Major | Economics Major | Economics Major | Economics Major | Economics Major | Economics Major | Economics Major | Economics Major |

DEGREE OPTION – B Arts Majors in Digital Cultures; Politics

| YEAR 1 | | YEAR 2 | | YEAR 3 | | |
|---|---|--------------------------|--------------------|---|---|--|
| Introduction to Media Studies | Media and Communications Landscapes | Web Transformations | Cyberworlds | Researching Digital Cultures | Games and Play | |
| Elective | Elective | Elective | Elective | Technology and Culture | Digital Cultures in Interdisciplinary Contexts | |
| Elective | Elective | OLE | OLE | Reform, Revolution and Post Communism | Emotions and Public Policy | |
| Introduction to International Relations | Introduction to Politics | Intermediate Politics | Political Analysis | Key Concepts in Political Thought | Politics in Interdisciplinary contexts | |

BARTS - Table A

Agricultural and Resource Economics M m American Studies H M m Ancient Greek H M m Ancient History H M m AC Anthropology H M m AC Arabic Language and Cultures H M m AC Archaeology H M m AC Art History H M m AC Asian Studies H M m AC Australian Literature m Biblical Studies and Classical Hebrew H M m AC Celtic Studies m Chinese Studies H M m AC Classics H Criminology m Cultural Studies H M m AC Digital Cultures H M m AC **Diversity Studies m** Econometrics M m Economic Policy M m Economics H M m AC English H M m AC European Studies H M m AC Film Studies H M m AC Financial Economics M m French and Francophone Studies H M m AC Gender Studies H M m AC Germanic Studies H M m AC Global Studies M (exit degree) (major in International and Global Studies program only) Hebrew (modern) H M m AC

History H M m AC Indigenous Studies M m Indonesian Studies H M m AC International and Global Studies* S P AC (Bachelor of Advanced Studies only) International Comparative Literary Studies H M m AC International Relations H M m AC Italian Studies H M m AC Japanese Studies H M m AC Jewish Civilisation, Thought and Culture H M m AC Korean Studies H M m AC Latin H M m Linguistics H M m AC Media Studies* M (exit degree) (major in Media and Communications program only) Media and Communications* S P AC Modern Greek Studies H M m AC Multilingual Translation (BAdvStudies only) AC Music H M m Philosophy H M m AC Politics and International Relations S P H AC Political Economy H M m AC Politics H M m AC Sanskrit m Social Policy m Socio-legal Studies H M m AC Sociology H M m AC Spanish and Latin American Studies H M m AC Studies in Reliaion Mm Theatre and Performance Studies H M m AC Writing Studies m

ArtSS Career-Ready

- Develops your skills for the workplace, including preparing resumes and cover letters, interview skills, transition to the workplace, communication skills and business etiquette.
- Offers placements with some of the most reputable organisations in Australia such as ACON, Allianz, BT Investment Management, Challenger, Commonwealth Bank, Edelman, KPMG, Macquarie Bank, NBCUniversal, NSW Government Procurement, PwC and the Westpac Group.
- Prepares you for the many career opportunities that an Arts and Social Sciences degree will bring.





MEET Simon



KEY MESSAGES FOR SIMON



CAREER OPPORTUNITIES: Various roles across corporate, public and not-for-profit sectors from being a financial planner to a policy advisor.



- In a Commerce degree, Simon has the opportunity to specialise through a double major, or the flexibility to diversify
 - As a Commerce student, Simon has the choice of a range of industry projects and experiences in Australia or abroad
- Simon will develop essential leadership and cultural competence capabilities



 Bachelor of Advanced studies (BAS) would allow Simon to further deepen his studies (e.g. through Honours, research project, entrepreneurship or industry project)

DEGREE OPTION – B Commerce/B Advanced Studies Majors in Industrial Relations and Human Resource Management; Business

Information Systems

| YEAR 1 | | YEAR 2 | | YEAR 3 | | YE | AR 4 |
|--|--------------------------------------|--|--|---------------------------------|---|----------|----------|
| Foundations of Work and Employment | Foundations of Management | IR Policy and Processes | HR Processes and Strategy | IR and HRM in Practice | IR and HRM elective | Project* | Project* |
| Future of Business | Quantitative Business Analysis | Leading and influencing in Business | Elective | IR and HRM elective | IR and HRM elective | Project* | Project* |
| Accounting, Business and Society | Elective | Digital Business Management | OLE | OLE | Business Intelligence for Managers | Project* | Project* |
| Digital Business Innovation | The Digital Workplace | Business Process Modelling and Improvement | People, Information and Knowledge | Applied Business Analysis | Business Information Systems in Practice | Elective | Elective |

*Project types: research, community, industry, entrepreneurship

DEGREE OPTION – B Commerce

Strong technical focus Professional Accounting program & Finance major

| YEA | AR 1 | YEA | AR 2 | YEAR 3 | | |
|---|---|---|---------------------------------|--|--------------------------------------|--|
| Accounting, Business and Society | Accounting and Financial Management | Financial Accounting A | Management Accounting A | Financial Accounting B | Australian Taxation System | |
| Future of Business | Elective | Leading and influencing in Business | Business Law for Accountants | Accounting and Auditing in Practice | Accounting Information Systems | |
| Elective | Elective | OLE | OLE | Investments and Portfolio Management | Finance in Practice | |
| Economics for Business Decision Making | Quantitative Business Analysis | Corporate Finance I | Corporate Finance II | Finance elective | Finance elective | |

B COMMERCE – Table A

- Accounting
- Banking
- Business Analytics
- Business Information Systems
- Business Law
- Finance
- Industrial Relations and Human
 Resource Management
- International Business
- Management
- Marketing
- Professional Accounting



MEET BEN



KEY MESSAGES FOR BEN



We offer many degrees based on Ben's health career preference or interests. Many specialist health degrees are offered at masters level.

| Flexible/Liberal | Professional/Specialist |
|---|--|
| B Science (Health) | B Pharmacy, B Pharmacy & Management |
| B Science (Medical Science) | B Nursing (Advanced Studies) |
| Health and Hearing & Speech majors (Table S) | B Arts or B Science/M Nursing |
| | Applied Sciences: Diagnostic Radiography; Exercise and Sport Science; Exercise Physiology; Occupational Therapy; Physiotherapy; Speech Pathology |



Clinical practice in a range of health settings Interdisciplinary learning across health disciplines International exchange and international clinical practice

DEGREE OPTION – B Science (Health)

Majors in Health; Human Movement[#]

| YE/ | AR 1 | YEA | AR 2 | YEAR 3* | | |
|-------------|-------------|----------------------------------|--------------------------|--|----------------------------------|--|
| Health | Health | Research Methods in Health | Innovation in eHealth | eHealth for Chronic Disease & Welfare | Evidence Based Health Care | |
| Biology | Psychology | OLE | OLE | Health Service Strategy & Policy | International Health | |
| Mathematics | Mathematics | Elective | Neuroscience | Elective | Biomechanics | |
| Anatomy | Anatomy | Body Systems | Movement Science | Motor Control & Learning | Exercise Physiology | |

* Third year requires four health major units – including one research unit, one interdisciplinary project unit, and one disciplinary project unit

[#] Health and Human movement majors helps prepare you for a number of the Graduate Entry Masters Programs (ie. Physiotherapy, Exercise Physiology) as you complete all admission subject prerequisites in the study plan.

DEGREE OPTION – B Science (Medical Science)

| YE | AR 1 | YEA | AR 2 | YEAR 3* | | |
|--------------------|-------------|---|--|---------------------------------|---------------------------------|--|
| Medical Science | Biology | Physiology | Pharmacology | Medical Science elective* | Medical Science | |
| Chemistry | OLE | Anatomy | Immunobio/ Microbio/ Infectious Disease/ Pathology | Medical Science elective* | Medical Science elective* | |
| Mathematics | Mathematics | Cellular & Molecular Biochemistry | OLE | Elective/ Major 2 | Elective/ Major 2 | |
| Minor/Major | Minor/Major | Minor/Major | Minor/Major | Minor/Major | Minor/Major | |

*Medical Science electives include: anatomy; biochemistry and molecular biology; histology; immunology; infectious diseases; microbiology; neuroscience; pharmacology; physiology; virology

DEGREE OPTION – B Science (Food and Agribusiness) /B Advanced Studies

| YEAR 1 | | YEAR 2 | | YEAR 3 | | YEAR 4 | |
|--------------------------------|-----------------------------|-----------------------------------|--|------------------------------------|---------------------------------------|-------------------|-------------------|
| Biology | Chemistry | Foundation of Food Science | Biochem | Chemistry & Biochem of Foods | Food Tech & Biotech | Project | Project |
| Statistical Methods | Food, Water & Climate | Applied Statistical Methods | Managing Food & Beverage Supply Chains | Food Processing & Value | Food Production Developm ent | Project | Project |
| Dalyell stream electives | OLE | Elective | Elective | OLE | Dalyell stream electives | Internship | Internship |
| Business Major | Business Major | Business Major | Business Major | Business Major | Business Major | Business Major | Business Major |

B SCIENCE – Table A

- Agroecosystems
- Anatomy and Histology
- Animal Health, Disease and Welfare
- Animal Production
- Applied Medical Science
- Behavioural Sciences
- Biochemistry and Molecular Biology
- Biology
- Cell and Developmental Biology
- Chemistry
- Computer Science
- Data Science
- Ecology and
 Evolutionary Biology

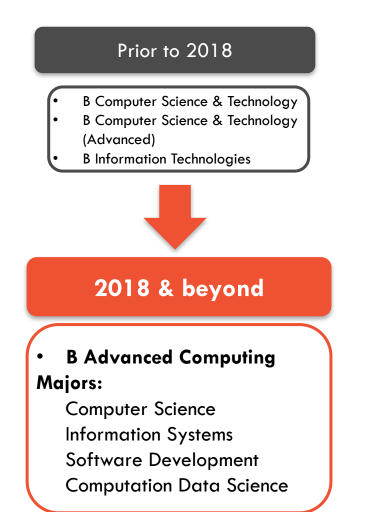
- Environmental Science
- Environmental Studies
- Financial Mathematics and Statistics
- Food Science
- Genetics and Genomics
- Geography
- Geology and Geophysics
- History and Philosophy of Science
- Immunology and
 Pathology
- Infectious Diseases
- Information Systems
- Marine Science
- Mathematics

- Medicinal Chemistry
- Microbiology
- Nanoscience and Nanotechnology
- Neuroscience
- Nutrition Science
- Pharmacology
- Physics
- Physiology
- Plant Production
- Psychology
- Quantitative Life
 Sciences
- Software Development
- Soil Science and Hydrology
- Statistics

A NEW WAY TO STUDY INFORMATION TECHNOLOGIES

Bachelor of Advanced Computing

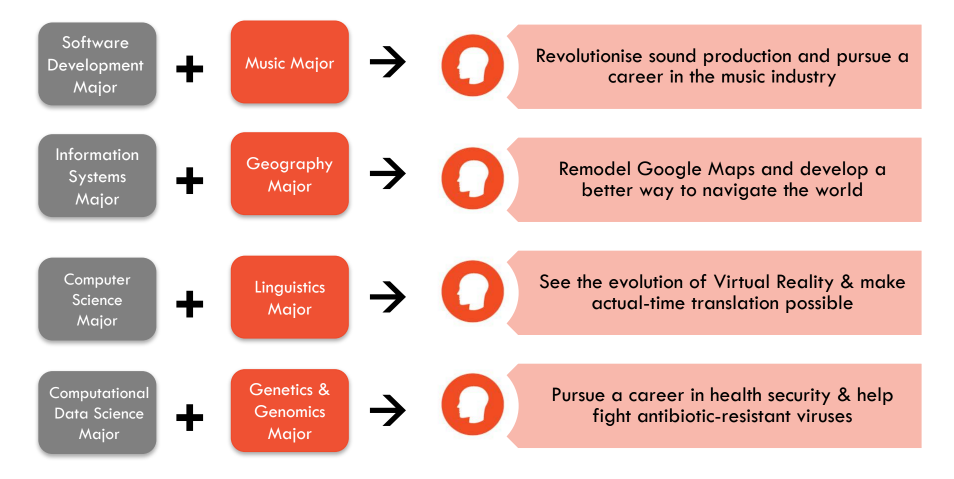
- 4 years full time (exit point after 3 years for B Computing)
- develop practical & theoretical skills for a career in the computing, IT & business transformation industries
- taught by leaders in the computing & IT field
- globally recognised with Australian
 Computer Society accreditation





BACHELOR OF ADVANCED COMPUTING

 fosters creativity, originality and problem solving through the flexibility of a second major, while cultivating specialist industry knowledge and computing expertise.



YOUR FUTURE

Leave university with the confidence and ability to think critically, collaborate productively and influence the world.



Alternatives for Courses NOT offered in 2018

| Course that will no longer be offered for 2018 commencement | Current course duration | Analysis | Alternative 1 | Alt 1 Duration | Alternative 2 | Alt 2 Duration | Alternative 3 (If available) | Alt 3 Duration |
|--|-------------------------------|--|--|-------------------|--|-------------------|---------------------------------|-------------------|
| Bachelor of Arts (Media and Communications) and Bachelor of Laws | ó years | Media and Communications stream not available in combined degree. | BA / LLB. Major and minor available in similar study areas: e.g. Digital Cultures, Film Studies, International Comparative Literary Studies, Writing Studies, Australian Literature, Theatre and Performance Studies, Music | 5 years | BA/B Advanced Studies (Media and Communications) | 4 years | | |
| Bachelor of Arts and Bachelor of Economics | 4 years | Double degree not available. Same duration with 2 awards available in BAdvStudies combo. Similar study areas available. | B Economics / B Advanced Studies | 4 years | B Arts/B Advanced Studies. | 4 years | | |
| Bachelor of Commerce and Bachelor of Arts | 5 years | Double degree not available. Shorter duration in BAdvStudies combo, Similar study areas available. | B Commerce / B Advanced Studies | 4 years | B Arts/B Advanced Studies. | 4 years | | ; |
| Bachelor of Commerce and Bachelor of Science | 5 years | Double degree not available. Shorter duration in BAdvStudies combo. Similar study areas available. | B Science / B Advanced Studies | 4 years | B Commerce/ B Advanced Studies | 4 years | | |
| Bachelor of Commerce and Doctor of Medicine | 7 years | No offers. Close applications. | BA and Doctor of Medicine | 7 years | BSci and Doctor of Medicine | 7 years | | |
| Bachelor of Computer Science and Technology | 3 years | Replacement degree is longer duration (4 years). Same duration available in B Science with similar study areas. | BSc with Majors in Computer Science, Data Science, information Systems, Software Development | 3 years | B Advanced Computing | 4 years | | |
| Bachelor of Computer Science and Technology (Advanced) | 3 years | Replacement degree is longer duration (4 years). Same duration available in B Science with similar study areas. Dalyell available for high achievers. | BSc with Majors in Computer Science, Data Science, Information Systems, Software Development. (Dalyell) Invitation to those who meet ATAR req. | 3 years | B Advanced Computing | 4 years | | |
| Bachelor of Design in Architecture and Bachelor of Laws | 5 years | Combination not available. | BA/LLB Major & Minor in Design available in the Shared Pool | 5 years | Bachelor of Design in Architecture | 3 years | | |
| Bachelor of Economics and Doctor of Medicine | 7 years | No offers. Close applications. | BA/MD | 7 years | BSc/MD | 7 years | | |
| Bachelor of Information Technology and Bachelor of Laws | 6 years | No offers. Close applications. | BSc / LLB with major in information Systems | 5 years | Bachelor of Advanced Computing | 4 years | | |

| Current course duration | Analysis | Alternative 1 | Alt 1 Duration | Alternative 2 | Alt 2 Duration | Alternative 3 (If available) | Alt 3 Duration |
|-------------------------------|---|--|---|--|---|--|---|
| 3 years | Equivalent named stream is longer duration (4 years). | Bachelor of Arts/Bachelor of Advanced Studies (International and Global Studies) | 4 years | BA with major in international relations | 3 years | | |
| 5 years | No longer available in combination. | BA/LLB and complete majors and minors in e.g. International Relations. | 5 years | BA/BAdvStudies (International and Global Studies) | 4 years | | |
| 3 years | Closest match to named degree is of longer duration (4 years) and not yet ready for offer. Similar study area and duration available in BA. | Bachelor of Arts with major in Music | 3 years | Bachelor of Music (proposed to Academic Board on 7 Dec 2016) | 4 years | | |
| 3 years | Named stream only available in new 4-year BAdvStudies comb <mark>ination.</mark> | BA/BAdvStudies (Politics and International Relations) | 4 years | B Economics with minor in politics, political economy etc | 3 years | BArts | 3 years |
| 4 years | Double degree not available. Same duration with 2 awards available in BAdvStudies combo. Similar study areas available. | B Science / B Advanced Studies | 4 years | B Arts/B Advanced Studies. | 4 years | | |
| 4 years | | B Arts (Sciences Po Dual Degree) | 4 years | B Economics (Sciences Po Dual Degree) | 4 years | | |
| 5 years | | Bachelor of Science and Master of Nutrition and Dietetics | 5 years | Bachelor of Applied Science (Exercise and Sport Science) | 3 year | | |
| | course duration 3 years 5 years 3 years 3 years 4 years 4 years | course durationAnalysis3 yearsEquivalent named stream is longer duration (4 years).5 yearsNo longer available in combination.5 yearsClosest match to named degree is of longer duration (4 years) and not yet ready for offer. Similar study area and duration available in BA.3 yearsNamed stream only available in new 4-year BAdvStudies combination.4 yearsDouble degree not available. Same duration with 2 awards available in BAdvStudies combo. Similar study areas available. | course durationAnalysisAlternative 13 yearsEquivalent named stream is longer duration (4 years).Bachelor of Arts/Bachelor of Advanced studies (International and Global Studies)5 yearsNo longer available in combination.BA/LLB and complete majors and minors in e.g. International Relations.3 yearsClosest match to named degree is of longer duration (4 years) and not yet ready for offer. Similar study area and duration available in BA.Bachelor of Arts with major in Music3 yearsNamed stream only available in new 4-year BAdvStudies combination.BA/BAdvStudies (Politics and international Relations)4 yearsDouble degree not available. Same duration with 2 awards available in BAdvStudies combo. Similar study areas available.B Science / B Advanced Studies4 yearsLearner of the studies combolination of the study areas available.B Arts (Sciences Po Dual Degree)5 yearsBachelor of Science and Master of | course durationAnalysisAlternative 1Alt 1 Duration3 yearsEquivalent named stream is longer duration (4 years).Bachelor of Arts/Bachelor of Advanced | Course durationAnalysisAlternative 1Alt 1 DurationAlternative 23 yearsEquivalent named stream is longer duration (4 years).Bachelor of Arts/Bachelor of Advanced Studies (International and Global Studies)4 yearsBA with major in international relations5 yearsNo longer available in combination.BA/LLB and complete majors and minors in e.g. International Relations.5 yearsBA/BAdvStudies (International and Global Studies)3 yearsClosest match to named degree is of longer duration (4 years) and not yet ready for offer. Similar study area and duration available in BA.Bachelor of Arts with major in Music Bachelor of Arts with major in Music3 yearsBachelor of Music (proposed to Academic Board on 7 Dec 2016)3 yearsNamed stream only available in new 4-year BAdvStudies combination.BA/BAdvStudies (Politics and International Relations)4 yearsB Economics with minor in politics, political economy etc4 yearsDouble degree not available. Same duration with 2 awards available in BAdvStudies combo. Similar study areas available.B Science / B Advanced Studies available.4 yearsB Arts/B Advanced Studies.4 yearsYearsB Arts (Sciences Po Dual Degree)4 yearsB Economics (Sciences Po Dual Degree)5 yearsBachelor of Science and Master of Exercise and5 yearsBachelor of Applied Science (Exercise and | Course durationAnalysisAlternative 1Alt 1 DurationAlternative 2Alt 2 Duration3 yearsEquivalent named stream is longer duration (4 years).Bachelor of Arts/Bachelor of Advanced Studies (international and Giobal Studies)4 yearsBA with major in international relations3 years5 yearsNo longer available in combination.BA/LLB and complete majors and minors in e.g. International Relations.5 yearsBA/BAdvStudies (International and Global Studies)4 years3 yearsClosest match to named degree is of longer duration (4 years) and not yet ready for offer.Bachelor of Arts with major in Music3 yearsBachelor of Music (proposed to Academic Board on 7 Dec 2016)4 years3 yearsClosest match to named degree is of longer duration (4 years) and not yet ready in offer.Bachelor of Arts with major in Music3 yearsBachelor of Music (proposed to Academic Board on 7 Dec 2016)4 years3 yearsSudest match to named degree is of longer duration with 2 awards availableBA/BAdvStudies (Politics and International Relations)3 yearsBachelor of Music (proposed to Academic Board on 7 Dec 2016)3 years3 yearsDouble degree not available. Same duration with 2 awards available in BAdvStudies combo. Similar study areas available.B Science / B Advanced Studies4 yearsB Arts/B Advanced Studies.4 years4 yearsDouble degree not available. Same duration with 2 awards available in BAdvStudies combo. Similar study areas available.B Arts (Sciences Po Dual Degree)4 yearsB Economics (Scie | Course durationAnalysisAlternative 1Alt 1 DurationAlt 2 DurationAlt 2 DurationAlternative 3 DurationAlt 2 DurationAlternative 3 DurationAlt 2 DurationAlternative 3 DurationAlternative 3 Duration5yearsNo longer available in combination.BA/LLB and complete majors and minors in e.g. International Relations.Alternative 3 yearsAlternative 3 DurationAlternative 3 PuersAlternative 3 Puers3yearsSachelor of Arts with major in Music for offer.SyearsBachelor of Academic Bachelor o |



THE UNIVERSITY OF SYDNEY