

STUDENT FOR A SEMESTER SUBJECT TIMETABLE – MAY 2021

Information provided in this document is correct at the time of distribution and is subject to change. Please contact the Program Coordinator for other lecture/tutorial times that may be available by emailing sfs@bond.edu.au or visiting www.bond.edu.au/timetable. Please note: We cannot guarantee that you will be placed in your requested timeslot as priority is given to full-time university students and is subject to availability. The subjects are listed in alphabetical order by faculty.

SUBJECT AND DESCRIPTION			
Architecture and Built Environment	Architecture and Urbanism of Asia Pacific ARCH11-135 This subject covers the history of world architecture and urbanism from the early days of humans as builders till most recent architectural phenomena today. Because the first semester subject, entitled World Architecture and Urbanism, focuses on other areas, this second semester subject is mainly concerned with architecture in Asia and the Pacific region, including Australia. Learn more.	Seminar Wednesday 2:00-5:00 PM	
	Creative Design Studio: Landscape ARCH11-133 This subject will observe a landscape and its associated environments to develop understandings of place from which design proposals can be established. Understandings of terrain, climate, space, place, environment and cultural landscapes will be explored through field work studies, drawing and model making. Students critical and responsive design thinking will be focussed through proposed landscape interventions. Learn more.	Studio 1 Tuesday 1:00-3:00 PM	Studio 2 Friday 10:00-3:00 PM
	Transforming Places SSUD11-103 The Property and Construction industries play an important role in the creation and transformation of our built environments. In this subject, students are introduced to the processes involved in property development and construction projects and the roles and responsibilities of, and relationships between the various professionals and other industry stakeholders. Through the exploration of 2D drawings, 3D models and physical buildings, students gain an understanding of the history and current practices of design, engineering and construction. Learn more.	Lecture Thursday 9:00-11:00 AM	Tutorial Thursday 12:00-1:00 PM OR Thursday 3:00-4:00 PM
Business and Commerce	Accounting for Decision Making ACCT11-100 This subject provides a thorough grounding in accounting with an emphasis on financial reporting and no prior knowledge of accounting is required. It covers the basic financial statements used in financial reporting, the accounting cycles, some contentious reporting issues, reporting analysis and the interpretation of financial statements. Learn more.	Computer Lab 1 Monday 5:00-7:00 PM	Computer Lab 2 Thursday 5:00-7:00 PM
	Marketing MKTG11-100 This subject is designed to teach students how to manage the relationship between businesses and their customers. It covers the nature of customers, marketing tools and the broader environment within which the marketer operates. Learn more.	Seminar 1 Monday 5:00-7:00 PM	Seminar 2 Wednesday 4:00-6:00 PM

STUDENT FOR A SEMESTER SUBJECT TIMETABLE – MAY 2021

Information provided in this document is correct at the time of distribution and is subject to change. Please contact the Program Coordinator for other lecture/tutorial times that may be available by emailing sfs@bond.edu.au or visiting www.bond.edu.au/timetable. Please note: We cannot guarantee that you will be placed in your requested timeslot as priority is given to full-time university students and is subject to availability. The subjects are listed in alphabetical order by faculty.

Business and Commerce	<p>Principles of Economics ECON11-100</p> <p>This introductory subject will equip students with the tools of economics and how these are applied in real-life situations. Participants will gain an understanding of how to address economic problems in their own lives as well as in industry, politics, society, and the wider environment. Learn more.</p>	<p>Lecture Tuesday 5:00-7:00 PM</p>	<p>Tutorial Wednesday 4:00-6:00 PM OR Thursday 3:00-5:00 PM</p>
	<p>Quantitative Methods STAT11-112</p> <p>This subject develops mathematical and statistical skills necessary for subsequent quantitative subjects in Actuarial Sciences. The development of the mathematical and statistical foundations includes applications of calculus, probability, discrete and continuous random variables, moment generating functions, sampling distributions, hypothesis testing, application of the central limit theorem to large sample inference and data analytics.</p>	<p>Lecture Monday 3:00-5:00 PM</p>	<p>Computer Lab Tuesday 3:00-5:00 PM OR Wednesday 4:00-6:00 PM</p>
Communication and Creative Media	<p>Foundations of Content Creation COMN11-100</p> <p>Students are introduced to essential and foundational creative and technical skills necessary for successful careers in creative and communications industries. Students will learn the theoretical and practical fundamentals of visual, textual, and audio design and narrative, across multiple digital and online platforms. You will build a portfolio of creative communication pieces which will be added to during the semester and throughout your degree. Learn more.</p>	<p>Computer Lab Monday 2:00-5:00 PM OR Wednesday 3:00-6:00 PM</p>	
	<p>Introduction to Advertising ADVT11-100</p> <p>This subject introduces you to advertising as a professional practice. You will gain an understanding of the different roles in advertising agencies and the skills required for working in these positions. Through exploring successful advertising campaigns and practical, hands-on exercises, this subject will provide you with an overview of essential ideas, concepts and theories used by practitioners for creating impactful promotional communication across various media channels. Learn more.</p>	<p>Lecture Tuesday 3:00-5:00 PM</p>	<p>Tutorial Wednesday 3:00-4:00 PM</p>
	<p>Introduction to Public Relations PUBR11-100</p> <p>Students are introduced to a comprehensive conceptual framework demonstrating how public relations practitioners work in all industries across corporate, government and not-for-profit organisations. Public relations is viewed from a management perspective as a positive force in society, through evaluating the profession's present structure and future directions; concepts of public relations management; ethical practices; and public relations strategies and techniques. Students will apply this knowledge to creating and pitching an authentic public relations campaign. Learn more.</p>	<p>Lecture Wednesday 2:00-4:00 PM</p>	<p>Tutorial Wednesday 4:00-5:00 PM</p>

STUDENT FOR A SEMESTER SUBJECT TIMETABLE – MAY 2021

Information provided in this document is correct at the time of distribution and is subject to change. Please contact the Program Coordinator for other lecture/tutorial times that may be available by emailing sfs@bond.edu.au or visiting www.bond.edu.au/timetable. Please note: We cannot guarantee that you will be placed in your requested timeslot as priority is given to full-time university students and is subject to availability. The subjects are listed in alphabetical order by faculty.

Creative Media	Screenwriting Short Fiction FITV11-110 This subject introduces students to the art and craft of modern professional screenwriting. Students will explore the fundamentals of constructing screenplays for various forms of film and screen narratives.	Lecture Monday 9:00am-11:00am	Computer Lab Monday 11:00am-1:00pm OR Tuesday 2:00pm-4:00pm
Health Sciences	Australia's Health Issues and Priorities HPER11-101 This subject introduces students to Australia's priority health issues, as determined by analysis of key indicators such as burden of disease, risk factor prevalence, determinants of health and opportunities for interventions across the health system, now and into the future. This subject takes a multidisciplinary and integrated approach guided by the socio-ecological approach to assessing and responding to health issues. This subject will introduce students to thinking about major health issues across the spectrum of the health system (prevention through to treatment), by analysing the biological, psychological, social and environmental determinants of health, and using this analysis to identify opportunities to improve health. Learn more.	Lecture Wednesday 4:00-6:00 PM	Workshop Thursday 4:00-5:00 PM
International Relations and Humanities	Geopolitics INTR11-101 Geopolitics, traditionally the study of power relations across geographic space, has transformed to embrace the cyber domain, astropolitics, and the geopolitics of sustainability. Critical issue areas such as the geopolitical impacts of climate change and resource competition are studied alongside enduring classical themes, notably seapower and the return of great power rivalry. The geostrategies employed by global and regional actors, including China, the United States, and Russia across global regions, are examined through the lens of geopolitical theory. Learn more.	Lecture Monday 3:00-5:00 PM	Tutorial Wednesday 4:00-5:00 PM
	World Languages LING11-102 World Languages provides you with an insight into a fascinating world of human languages. The innovative subject prepares you for the challenges of language learning and gives you the opportunity to 'taste' languages which you can study at Bond University. The subject explores how languages are interconnected with communities and their cultures, why we all sound different and how languages we speak condition our world view. You will also learn why learning languages can be difficult and why the advantages of you learning an additional language are monumental. Learn more.	Lecture Tuesday 3:00-5:00 PM	Tutorial Thursday 3:00-4:00 PM

STUDENT FOR A SEMESTER SUBJECT TIMETABLE – MAY 2021

Information provided in this document is correct at the time of distribution and is subject to change. Please contact the Program Coordinator for other lecture/tutorial times that may be available by emailing sfs@bond.edu.au or visiting www.bond.edu.au/timetable. Please note: We cannot guarantee that you will be placed in your requested timeslot as priority is given to full-time university students and is subject to availability. The subjects are listed in alphabetical order by faculty.

Law	Business Law LAWS10-100 This subject is an introductory level examination of the law regulating business in Australia today for accountants, business managers and other non-legal professionals. The subject seeks to develop students' knowledge of the Australian legal system, their ability to solve simple legal problems involving torts, contracts, consumer protection, competition regulation, intellectual property and employment, and their knowledge of the laws associated with starting, managing, financing and closing a business. Learn more.	Lecture Thursday 5:00-7:00 PM	Tutorial Tuesday 4:00-5:00 PM OR Tuesday 5:00-6:00 PM
	Contemporary Issues in Law & Society LAWS13-115 Contemporary Issues in Law and Society is an undergraduate elective subject offered by the Faculty of Law. This subject is not a technical law subject. It explores some of the social and contemporary controversies which surround law. The goal is to create cross-disciplinary debate on how to solve contemporary problems such as: the role of law as a social system; the impact of science in an era of human cloning and designer babies; freedom of expression, media regulation and hate speech; government regulation of social media; criminal sanctions and punishment; and gender issues. Learn more.	Lecture Wednesday 6:00-8:00 PM	Tutorial Wednesday 5:00-6:00 PM
	Enterprise Law LAWS10-210 This subject is an introductory level examination of the law regulating enterprises in Australia today. Students will develop a foundational understanding of the Australian legal system and the laws associated with starting, financing, managing, and closing an enterprise.	Seminar Tuesday 12:00-3:00 PM	
Medicine	Cell Biology BMED11-203 Students will begin by learning about the structure and function of cells followed by the difference between prokaryotes and eukaryotes. Students will later explore and learn about the role of cellular organelles and membrane function in cellular function. Learn more.	Lecture Monday 9:00-11:00 AM	Tutorial Tuesday 3:00-4:00 PM AND Science Lab Thursday 9:00-12:00 PM AND Group Learning Friday 11:00-12:00 PM

STUDENT FOR A SEMESTER SUBJECT TIMETABLE – MAY 2021

Information provided in this document is correct at the time of distribution and is subject to change. Please contact the Program Coordinator for other lecture/tutorial times that may be available by emailing sfs@bond.edu.au or visiting www.bond.edu.au/timetable. Please note: We cannot guarantee that you will be placed in your requested timeslot as priority is given to full-time university students and is subject to availability.
The subjects are listed in alphabetical order by faculty.

Medicine	<p>Chemistry for Living Systems BMED11-114</p> <p>Chemistry for Living Systems provides students with a solid foundation in chemistry required for further study in biomedical, exercise, sport and health science. The curriculum covers atomic structure, chemical bonding, solutions & equilibria, chemical compounds, stoichiometry, types of reactions such as Redox and Acid/Base and thermodynamics.</p>	<p>Lecture Monday 3:00pm-5:00pm</p>	<p>Tutorial Wednesday 8:00am-9:00am AND Group Learning Friday 12:00pm-2:00pm</p>
	<p>Principles of Human Structure and Function BMED11-109</p> <p>This foundation subject provides students with an introduction to the disciplines of human anatomy and physiology. It emphasises the organisation of the human body, from cells to tissues to organs, and the relationship between structure and function. It also takes a detailed focus on the physiology of nerve, muscle, bone and connective tissue, along with an introduction to anatomical terminology and the skeleton. Learn more.</p>	<p>Lecture Tuesday 9:00-11:00 AM</p>	<p>Tutorial Wednesday 2:00-3:00 PM AND Science Lab Thursday 9:00–12:00 PM AND Group Learning Thursday 1:00-2:00 PM</p>
Psychology	<p>Foundations of Psychology: Development, Learning and Social PSYC11-101</p> <p>This subject introduces students to the science and profession of psychology. The subject overviews theory and research across a number of domains within the discipline (e.g., Learning and Social Psychology) and describes how research in these domains contributes to our understanding of human behaviour. This subject also aims to develop a critical thinking perspective on issues and findings in psychological research.</p>	<p>Lecture Wednesday 2:00pm-4:00pm</p>	<p>Tutorial Thursday 4:00pm-5:00pm</p>
All Study Areas	<p>Trust, Privacy, Law and Ethics in a Digital Age COLB12-110</p> <p>The transformation of business, government and culture to digital processes and virtual spaces creates new business and governance opportunities and introduces a range of new risks. This subject introduces a range of trust, privacy, ethics and governance challenges arising from digital practices, including legal and ethical considerations relevant to the spread of technology and its concomitant effects on the collection, storage and use of information. Using a transdisciplinary, case-based approach, students will analyse significant controversies from a range of disciplines whilst applying a multi-disciplinary perspective. Learn more.</p>	<p>Seminar 1 Tuesday 3:00-5:00 PM</p>	<p>Seminar 2 Thursday 9:00-11:00 AM</p>