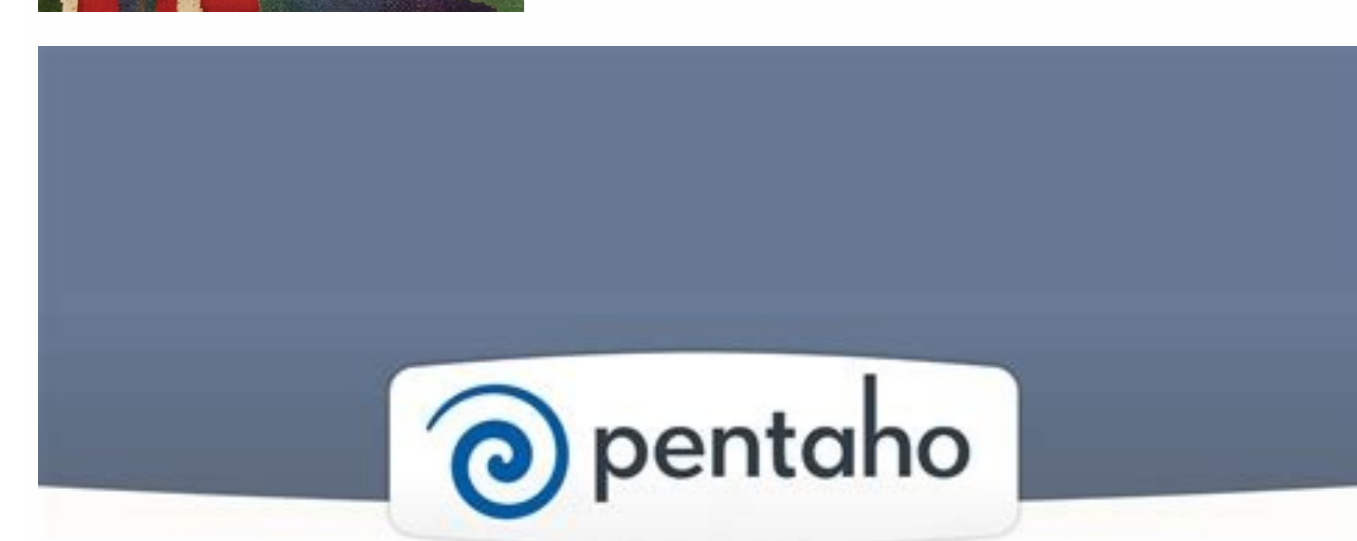
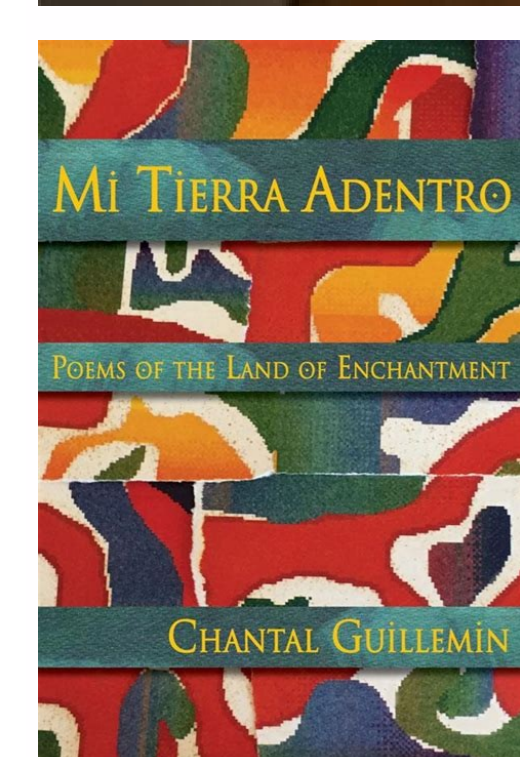
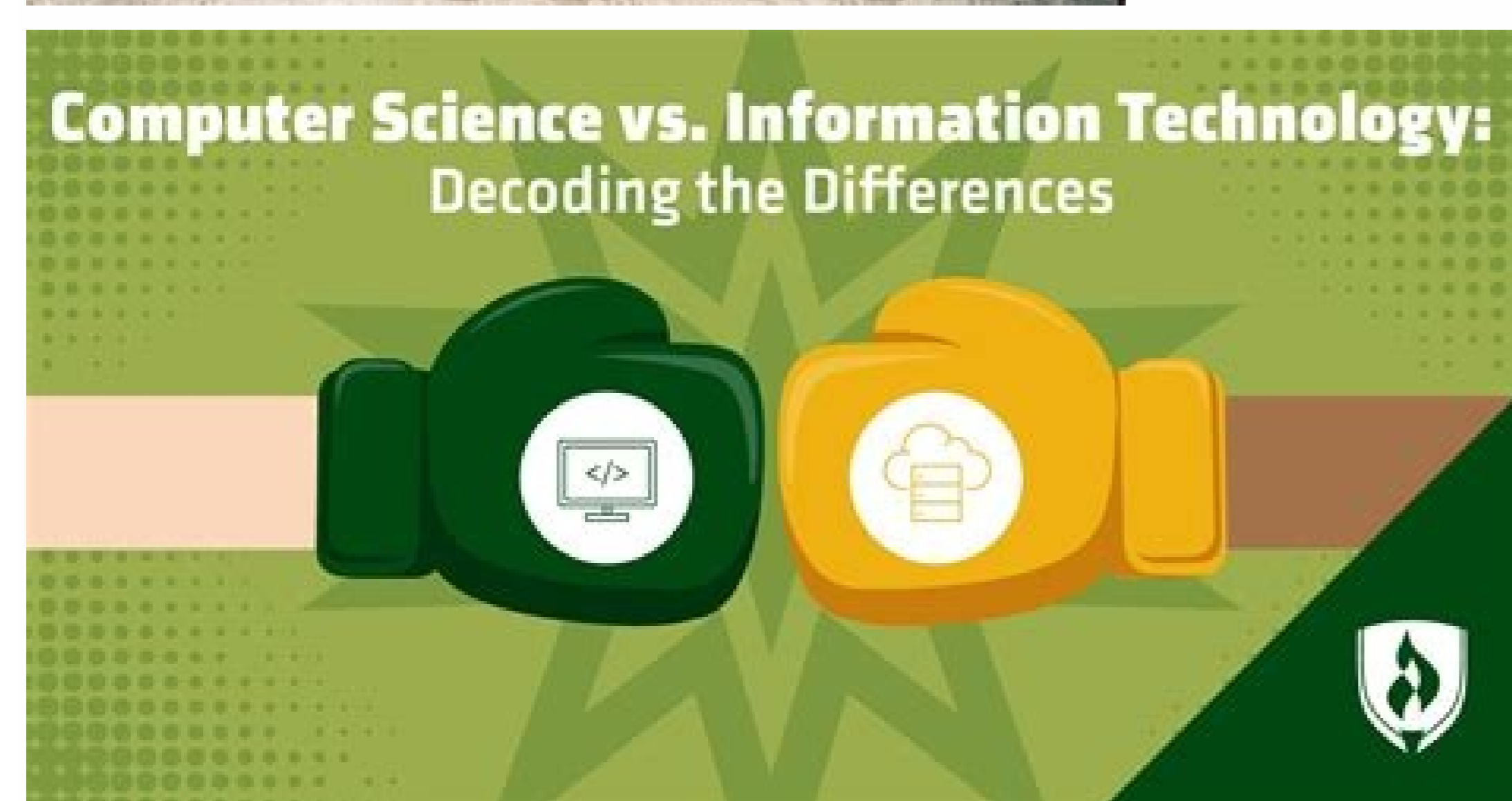


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## Design Print-Quality Reports

We are regularly reviewing and updating our programmes to ensure you have the best learning experience. We are taking what we've learnt in recent years by enhancing our teaching methods with new and innovative ways of learning. How will the MSc/PGDip/PGCert Building Information Modelling Management and Integrated Digital Delivery be taught? Lectures, presentations and tutorials will all take place online, and all the documents and materials needed will be available on the university intranet. Webinars will be given by both academics and industry professionals and will be interactive, with opportunities for discussions, questions and answers. Webinars will be held at times which suit your availability. A series of online guest presentations run alongside the modules and you will be expected to engage and participate in the discussions that follow. You will also attend a summer school, between the second and third module, to discuss the issues raised and reflect on the online presentations. This also provides the opportunity for research training and proposal preparation as those who complete the first two modules and wish to complete the full Masters qualification will need to submit a thesis proposal following the summer school. Assessment Although there are no exams, you will be assessed on your thesis and other coursework, including design projects, case study critical analysis reports, presentations and your contribution to the course e-journal, which could include conference papers. Case studies can either be projects provided by the university, or real-life examples you've come across in your career to date. Students will be asked to give feedback on each other's work, and you will also be asked to self-assess and evaluate your own work to look at the skills and knowledge you've acquired, your strengths and weaknesses, and areas where you're looking to develop. Some assessed work will be done in groups. We have developed new approaches to teaching and learning for the 2021/22 academic year. We are currently reviewing our approach to teaching and learning for 2022 entry and beyond. We've learned a lot about how to give you a quality education - we aim to combine the best of our in-person teaching and learning with access to online learning and digital resources which put you more in charge of when and how you study. We will keep you updated on this throughout the application process. Your timetable will be built around on-campus sessions using our professional facilities, with online sessions for some activities where we know being virtual will add value. We'll use technology to enhance all of your learning and give you access to online resources to use in your own time. The table below gives you an idea of what learning looks like across a typical week. Some weeks are different due to how we schedule classes and arrange on-campus sessions. This information is likely to change slightly for 2022 entry as our plans evolve. You'll receive full information on your teaching before you start your course. Learning structure: typical hourly breakdown in 2021/22 Live in-person on-campus learning Contact hours per week, per level: Year 1: 0 hours Year 2: hours Year 3: hours Live online learning Average hours per week, per level: Year 1: 6 hours Year 2: hours Year 3: hours Tutor set learning activities Average hours per week, per level: Year 1: 28 hours Year 2: hours Year 3: hours Outside of these hours, you'll be expected to do independent study where you read, listen and reflect on other learning activities. This can include preparation for future classes. In a year, you'll typically be expected to commit 1200 hours to your course across all styles of learning. If you are taking a placement, you might have some additional hours. Definitions of terms Live in-person on-campus learning - This will focus on active and experiential sessions that are both. Led by your tutors including seminars, lab sessions and demonstrations We'll schedule all of this for you Student-led by you and other students, like small group work and presentations, Live online learning - This will include lectures, tutorials and supervision sessions led by your tutor and timetabled by us. It also includes student-led group work that takes place online Tutor set learning activities - This covers activities which will be set for you by your tutor, but which you will undertake in your own time. Examples of this include watching online materials, participating in an online discussion forum, completing a virtual laboratory or reading specific texts. You may be doing this by yourself or with your course mates depending on your course and assignments. Outside of these hours, you'll also be expected to do further independent study where you'll be expected to learn, prepare, revise and reflect in your own time. Support You have a strong support network available to you to make sure you develop all the necessary academic skills you need to do well on your course. Our support services will be delivered online and on campus and you have access to a range of different resources so you can get the help you need, whether you're studying at home or have the opportunity to come to campus. You have access to one-to-one and group sessions for personal learning and academic support from our library and IT teams, and our network of learning experts. Our teams will also be here to offer financial advice, and personal wellbeing, mental health and disability support. Unique in the way it explores all aspects of a building's entire lifecycle, from design to demolition, this course offers you the chance to cover new ground and be at the forefront of this exciting, emerging discipline using a combination of theory and real-life practice. Accreditations and partnerships: Building Information Modelling (BIM) in Design, Construction and Operations is fast becoming the industry standard approach to designing, analysing, and managing building lifecycle. On this course you will learn a holistic approach to everything from design and construction to maintenance, operation, and sustainability from industry and research experts using state-of-the-art BIM software. You will also benefit from regular talks from BIM experts and close links to the industry and BIM Regional Hub: South West. Hands-on experience and world-class research A unique feature of this course is that you have the opportunity to be placed with a company to deliver a BIM Organisational Strategy and a BIM Implementation Plan. You will also provide companies with BIM research that has real business value producing an organisational strategy and implementation plan to ensure their BIM is aligned with business strategy. You will then research a BIM-related topic of your choice in-depth for your dissertation. The expertise in the Faculty of Engineering and Technology sets this course apart. The MSc in Building Information Modelling (BIM) in Design Construction and Operations is challenging, as we cover a lot of ground, and prepare you in all aspects of BIM, so you are better equipped for employment. To do this we split the course, so its half theory and half practice, using the latest modelling and management, analysis and visualisation tools. You will learn to understand the complete building lifecycle, exploring innovative sustainable and collaborative practices in building information modelling and management, and examine a range of existing and emerging BIM issues. The Government's Construction Strategy says all publicly funded projects must now meet the BIM protocol and is pushing for faster adoption of BIM. But, with a lack of skilled professionals, there are major obstacles. This fast-growing area is perfect for anyone looking to respond to this challenge and seize opportunities. Please be advised this program will be delivered face-to-face in Brisbane from May 2022. This program will not be delivered remotely or in a multi-modal format. Bond University will teach this program from 433 Boundary St, Brisbane. Please contact the Office of Future Students for more information. Bond's Master of Building Information Modelling and Integrated Project Delivery commences with eight subjects covering topics confirmed as essential to success in the field by industry professionals. Additional coursework subjects are further reinforced by an intensive and highly practical capstone project to complete the program. In your first trimester you will not only cover 3D BIM, 4D BIM (scheduling) and 5D BIM (cost) - all essential knowledge areas for a successful career in the management of Building Information Modelling, but also Intellectual Property Rights in the BIM environment, management of design for energy efficiency, consideration during design of post-completion facilities management, and use of BIM in integration with Geographic Information Systems (GIS) - confirmed by industry leaders as knowledge areas in demand. You will gain in your second trimester advanced knowledge of project process engineering and change, continuous process improvement, advanced Lean Construction and principles of advanced integrated project delivery, and these will all be reinforced with an end-of-second-trimester capstone project. The capstone is continued at the commencement of your final semester, further enhancing and reinforcing all knowledge gained thus far, and the course concludes with interactive subjects covering BIM and IPD aspects of maximising project value using off-site fabrication and managing complexity and minimising waste. Industry professionals have confirmed the relevance of this program content to the current and anticipated future of construction generally, and that means you will be qualified to take advantage of opportunities arising from the rapidly increasing demand for BIM and IPD managed projects, especially in the Government sector. This program positions you to contribute significantly to your consulting or contracting organisation as a BIM and IPD manager, reducing costs and increasing profits. It provides you with knowledge and practice in the management of in-demand skills, sought after by government and industry - providing you with a competitive edge in the industry. Try further study on for size at a Postgraduate Test Drive. Meet with a personal Regional Manager on campus or virtually to learn more about studying at Bond, and to explore how a postgraduate degree can support your professional goals. This curated experience considers your unique circumstances, giving you an unmatched opportunity to have all of your questions about postgraduate study answered. Enquire Now In your first semester, you will not only cover 3D BIM, 4D BIM (scheduling) and 5D BIM (cost) - all essential knowledge areas for a successful career in the management of Building Information Modelling, but also Intellectual Property Rights in the BIM environment, management of design for energy efficiency, consideration during design of post-completion facilities management, and use of BIM in integration with Geographic Information Systems (GIS) - confirmed by industry leaders as knowledge areas in demand. You will next gain advanced knowledge of project process engineering and change, continuous process improvement, advanced Lean Construction and principles of advanced integrated project delivery, and these will all be reinforced with an end-of-second-trimester capstone project. The capstone is continued at the commencement of your final semester, further enhancing and reinforcing all knowledge gained thus far, and the course concludes with interactive subjects covering BIM and IPD aspects of maximising project value using off-site fabrication and managing complexity and minimising waste. Industry professionals have confirmed the relevance of this program content to the current and anticipated future of construction generally, and that means you will be qualified to take advantage of opportunities arising from the rapidly increasing demand for BIM and IPD managed projects, especially in the Government sector. This program positions you to contribute significantly to your consulting or contracting organization as a BIM and IPD manager, reducing costs and increasing profits. It provides you with knowledge and practice in the management of in-demand skills, sought after by government and industry - providing you with a competitive edge in the industry. Highly practical and interactive learning, with a capstone project to reinforce assimilation of knowledge, and convert it to finely honed management skills for practical application in the BIM and IPD environments. This cutting edge program has been designed in strong collaboration with industry to assist construction and other built environment professionals to upskill in order to comply with the stringent practice requirements being demanded by government and knowledgeable private sector clients regarding the use of Building Information Modelling (BIM), Lean Construction Practice (Lean) and Integrated Project delivery (IPD) in optimised construction project delivery. The Master of Building Information Modelling and Integrated Project Delivery program prepares students for advanced involvement as relevant BIM/Lean/IPD Managers in their work environment, for the benefit of projects and their stakeholders. The program is delivered in intensive mode and has the objective of preparing industry professionals to serve as BIM/Lean/IPD managers. While the course does cover various BIM-related technologies, it does not prepare students to be specialist technicians in the niche areas of the technologies covered by the curriculum. The program includes a capstone subject (40 credit points) in which students work on a realistic BIM/Lean/IPD project that requires application, analysis and synthesis of complex 'project' data. Limited placement opportunities may be available based on required performance criteria. The program components align with the BIM Framework of buildingSMART Australasia, the open standards of buildingSMART International, the principles espoused by the Lean Construction Institutes of Australia, the United Kingdom and the United States of America, and internationally recognised principles of IPD. Show less Mode On Campus Duration 3 semesters (1 year) Starting semesters May 2022 September 2022 January 2023 May 2023 September 2023 January 2024 May 2024 September 2024 Program type Masters Coursework Study area Architecture and Built Environment Program code SD-93039 CRICOS code 099719J Credit for prior study For more details on applying for credit, please contact the Student Business Centre: [email protected] The Queensland Government recently decided that all infrastructure projects costing more than \$50m are to be delivered using Building Information Modelling. This is just one indicator that the design and delivery of construction and infrastructure projects is moving to another level, and that means opportunity can be expected to increase. Increasingly, clients are requiring that their medium and large construction and infrastructure projects be delivered using Building Information Modelling and Integrated Project Delivery systems. Bond's suite of postgraduate programs in Building Information Modelling (BIM) and Integrated Project Delivery (IPD) has been designed to prepare you to serve the immediate and long-term needs of government and industry as they continue to develop infrastructure and construction projects for the benefit of community. Bond's suite of postgraduate programs in Building Information Modelling (BIM) and Integrated Project Delivery (IPD) has been designed to prepare you to serve the immediate and long-term needs of government and industry as they continue to develop infrastructure and construction projects for the benefit of the community. Some possible job titles/opportunities include- BIM Project Manager, 4D BIM (schedule) consultant, 5D BIM (cost) consultant, BIM Manager, Project BIM Manager, 3D BIM Consultant, BIM Coordinator, BIM Team Leader, IPD Program Manager, BIM Design Office Manager. A big Congratulations to Jack (Pinlin) Liu and Elvis (Sing) Ting, the first students to graduate with a Master of Building Information Modelling and Integrated Project Delivery from Bond University! These students persevered despite the restrictions surrounding the coronavirus. The BIM degree here at Bond University is the first and only degree in Australia accredited and endorsed by BuildingSMART Australasia. Read more

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