

Swinburne University of Technology

Graduation Ceremony Program

Monday 13 April 2015, 11.00am

Department of Trades and Engineering Technology Faculty of Science, Engineering and Technology

Monday 13 April 2015, 4.00pm

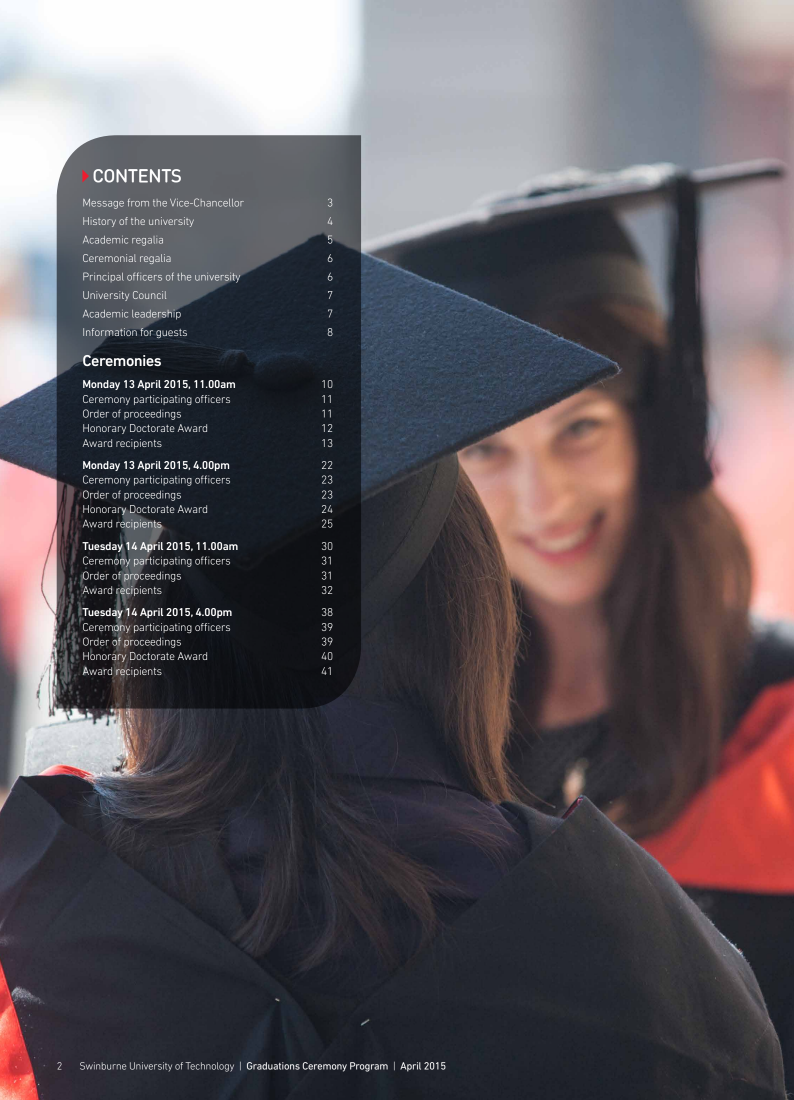
Department of Health, Science, Education and Social Services Faculty of Health, Arts and Design

Tuesday 14 April 2015, 11.00am

Department of Business and Finance Faculty of Business and Law

Tuesday 14 April 2015, 4.00pm

Department of Design, Media and Information and Communication Technology Faculty of Business and Law Faculty of Health, Arts and Design



Message from the Vice-Chancellor



I am delighted to welcome you here for this graduation ceremony.

Well done to all who are graduating today for successfully completing your course. At this time we must also acknowledge the Swinburne academic and professional staff who made your learning experience possible, as well as parents, spouses, siblings, partners and friends whose encouragement has played a crucial role in your success.

Today your graduation allows us to celebrate your achievements. You have fulfilled the requirements of a demanding course of study with focus and discipline and your reward is an excellent education.

Such an education is all the more important today because of the need to respond to a rapidly changing world. Within our knowledge-based society, many people are engaged in 'knowledge-based' work, across a range of fields and disciplines. The achievement of high quality education and training positions you to attain greater prosperity and participate more fully in a dynamic knowledge-based global economy. Swinburne is consistently named as one of the top universities in the world according to the prestigious Academic Ranking of World Universities. Therefore, I hope you take pride in knowing that you graduate from Swinburne with a high-quality education, obtained from a world-ranked university.

I strongly encourage all of you who graduate today to address the new challenges that face your community and make a positive contribution. I urge you to seize these opportunities and help lead our society into a promising future.

At Swinburne we encourage our students to embrace the notion that we are all learners for life. And so, I anticipate that your graduation will not represent an end-point to your educational adventures. We look forward to welcoming you back to Swinburne in the future, either in-person or through one of many online learning opportunities, to help you further your knowledge.

We are also delighted to welcome you as Swinburne alumni and will take pride in hearing of your achievements.

I sincerely wish you the very best for the future and, wherever life adventures take you, invite you to stay in touch with your Swinburne community.

Linda Kristjanson

Vice-Chancellor and President

History of the university



The Swinburnes lived for many generations in Northumberland, in the north of England. In early times, the family owned a castle on the banks of the Swin Burn, the brook of the boars. By 1245 the Swinburne coat of arms was 'Gules: three boars heads argent'.

George Swinburne arrived in Melbourne in 1886, aged twenty-five. His early days in Melbourne were spent setting up gas plants and bringing gas-light to the cities and towns. As his business stature increased, he entered State Parliament and became a minister.

Swinburne was established as the Eastern Suburbs Technical College by George Swinburne and the first students were enrolled in 1909, when classes began in carpentry, plumbing and blacksmithing. In 1913 the institution changed its name to Swinburne Technical College, to commemorate the Honourable George Swinburne. Soon afterwards, a boys' junior technical school and the first girls' technical school were established.

Following an extensive reorganisation of advanced education in Victoria in the late 1970s, Swinburne was given the power to grant bachelor degrees. The first of these was awarded at a conferring ceremony held on 21 May 1981 at the Camberwell Civic Centre.

In 1992, Swinburne achieved university status with the passage by the Parliament of Victoria of the *Swinburne University of Technology Act*. This marked not only Swinburne's distinguished history as a provider of further education, but the beginning of a new period of growth and innovation for Swinburne.

In recent years, Swinburne has progressed to become one of the world's leading research-intensive teaching universities and a leader in online education, expanding the educational opportunities available to a new generation of learners.

Swinburne's emphasis is on high-quality, engaged teaching and research in science, technology and innovation – teaching and research that makes a difference in the lives of individuals and contributes to national economic and social objectives.

Swinburne holds a unique place among educational institutions in Australia in the link that persists between it and the founder and his family. The conferring of a modification of the family's coat of arms preserves and strengthens that link.

The arms

The basic colours of red and white, and the cinquefoils charged on the shield, commemorate the arms of the Swinburne family.

The crest

The demi-Boar and the cinquefoil perpetuate the Swinburne connection; the book is symbolic of learning.

The motto

The College of Arms' translation of the motto is: Achievement through learning.

The flag

The basic colours of red and white with cinquefoils.

The mace and the chair

In universities, a mace is used as a symbol of institutional authority and it is carried in procession before the Chancellor as a symbolic weapon of protection. The ceremonial items of the office of the Chancellor of Swinburne University were designed by Emeritus Professor Helmut Lueckenhausen, former Pro Vice-Chancellor, Internationalisation. Fabricated from Queensland silky oak, sterling silver and gold, the mace has eight facets resolving as an open silver finial and crown which contains a carving of the rampant boar from the Swinburne coat of arms. The chair also has eight divisions on the seat and back with an engraved silver boar and the Southern Cross on the upper back. Artists and craftspeople involved in the project with the designer were Ian Higgs, cabinet maker, Geoffrey Dunne, Swinburne design graduate, Sue Wraight, netsuke carver and Hendrik Forster and Marion Marshall, silversmiths. Civic contributions made towards the purchase of these items included the former City of Prahran for the University for the Mace, the former City of Hawthorn for the Chancellor's Chair and the former Shire of Lillydale for the Chancellor's Gown.

Academic regalia

The academic dress worn at Swinburne today is a modification of everyday dress worn by scholars and teachers in the Middle Ages and the Renaissance. It consists of a gown and a scarf-like stole or hood, which is a remnant of the cowl that was once worn to cover the head and shoulders to keep off the rain and snow. Trencher caps or bonnets are worn as indicated below, with the tassel down over the left eye and in a vertical position.

The style of academic dress adopted by Swinburne University of Technology is based on that of the University of Oxford.

Honorary doctorate

A cardinal red gown with silver grey front and sleeve facings. The hood is cardinal red, fully lined in silver grey and is worn with grey showing on both shoulders. A tudor bonnet with a silver cord and tassel is worn.

Honorary master degree

A cardinal red gown with silver-grey front facings. The hood is cardinal red, fully lined in silver grey and is worn with silver grey showing on both shoulders. A black trencher with a silver cord and tassel is worn.

Doctor of philosophy

A black gown faced with chilli red and silver grey. The hood is chilli red, fully lined in silver grey and is worn with silver grey showing on both shoulders. A tudor bonnet with a scarlet cord and tassel is worn.

Professional doctorate

A black gown faced with chilli red and the discipline colour. The hood is chilli red, fully lined in the discipline colour, and is worn with the discipline colour showing on both shoulders. A tudor bonnet with a scarlet cord and tassel is worn.

Double master honours degree

A black master gown, hood and trencher. The hood is black, fully lined with the colours of both disciplines, and laced with a silver braid. It is worn with the colours showing on both shoulders.

Double master degree

A black master gown, hood and trencher. The hood is black, and fully lined with the colours of both disciplines. It is worn with the colours showing on both shoulders.

Master honours degree

A black master gown, hood and trencher. The hood is black, fully lined with the discipline colour, and laced with a silver braid. It is worn with the colours showing on both shoulders.

Master degree

A black master gown, hood and trencher. The hood is black, fully lined with the discipline colour, and is worn with the colour showing on both shoulders.

Graduate diploma

A black gown, stole and trencher. The stole is black, lined with the discipline colour, and is worn with the colour showing on both sides.

Graduate certificate

A black gown, stole and trencher. The stole is black, lined with the discipline colour, and is worn with the colour showing on the left hand side.

Honours degree

A black gown, hood and trencher. The hood is black, half lined with the discipline colour and laced with a silver braid, and is worn with the colour showing on the left-hand side.

Double degree

A black gown, hood and trencher. The hood is black, half lined with the colours of both disciplines, and is worn with the colours showing on the left-hand side.

Bachelor degree

A black gown, hood and trencher. The hood is black, half lined with the discipline colour, and is worn with the colour showing on the left-hand side.

Dual award

A black gown, hood and trencher. The hood is black, half lined with the colour of the Higher Education discipline and the reverse (black) edge of the right-hand side trimmed with the colour of the Vocational Education discipline. The hood is worn with the Higher Education colour showing on the left-hand side and the Vocational Education trim on the right-hand side

Associate degree

A black gown, stole and trencher. The stole is black, lined with the discipline colour, and is worn with the colour showing on the left-hand side.

Advanced diploma, associate diploma and diploma

A black gown and stole. The stole is black, lined with the discipline colour, the right-hand edge being trimmed with white cloth, and is worn with the colour and white trim showing on the right-hand side.

Advanced certificate, certificate IV, certificate III and apprenticeship

A black gown is worn.

Indigenous stoles

A stole in the colours of the Aboriginal Australian flag can be worn by indigenous graduands and staff at graduation ceremonies. The stole is worn under any academic colours, or where there are no academic colours (i.e. certificate and apprenticeship recipients) the stole is worn under the gown.

Ceremonial regalia

Chancellor

A black gown of English Queen's Counsel style, with ten gold bands on the sleeves and scarlet satin trimmings on the front, collar and bottom edge of the gown. A black velvet trencher with gold trim on the base and a gold braid and tassel is worn.

Deputy Chancellor

A black gown, similar in style and colour to the Chancellor's, with five gold bands on the sleeves. A black velvet trencher with a gold cord and tassel is worn.

Vice-Chancellor

A black gown of English Queen's Counsel style, with ten silver bands on the sleeves and scarlet satin trimmings on the front, collar and bottom edge of the gown. A black velvet trencher with silver trim on the base and a silver cord and tassel is worn.

Members of council

Council members wear a university stole featuring the Swinburne Coat of Arms with the academic dress for their qualifications. The stole is cherry red with an embroidered crest at the base of each side of the stole, and is worn with the colour and crest showing on both sides.

Academic and administration staff

Academic dress for their qualifications, or the Swinburne equivalent.

Academic regalia discipline colours

DISCIPLINE	COLOUR
Agriculture and Horticulture	Brunswick Green
Applied Science	Brick Red
Arts Social Science	Cranberry
Business	Buff
Business Administration	Buff/Malachite Green
Circus Arts	New Sapphire
Design	Marina Green
Education	Cream
Engineering	Saxe Blue
Entrepreneurship and Innovation	Sky Blue
Health Science	Cerise
Information Technology	Tangerine
Multimedia	Citrus
Sustainability	Heliotrope
Technology	Royal Blue
Doctor of Philosophy	Chili Red/Silver Grey

Principal officers of the university

Chancellor

Mr Graham Goldsmith, BBus(Acc)(SUT), FCPA, FAICD, FFin

Vice-Chancellor and President

Professor Linda Kristjanson, BN, MN(Research)(Manitoba), PhD(Arizona), GAICD

Senior Deputy Vice-Chancellor and Provost

Professor Jenelle Kyd, BSc(Hons)(UNSW), DipEd, PhD(Newcastle)

Acting Deputy Vice-Chancellor (Research and Development)

Professor Matthew Bailes, BSc(Hons)(AU), PhD(ANU)

Vice-President (International and Students)

Mr Jeffrey Smart, BA(Hons)(Melb), MA(Mon)

Vice-President (Engagement)

Mr Andrew C Smith, DipEd(Melb), BBus(RMIT), BAppSc(Phillip)

Vice-President (Corporate Services)

Dr Andrew J Smith, BSc(Hons), PhD(Melb)

Vice-President (Strategy and Business Innovation)

Mr Stephen Beall

CFO and Vice-President (Finance and Business Analytics)

Mr Bryan Rossi, BEc(LaTrobe), GradDipBusInfSys(SUT), MMgt(Tech)(Melb), FCPA, MAICD

Head Corporate and Government Affairs

Mr Andrew Dempster, BSc(Hons), LLB(Hons), GradDip LegalPrac(ANU), MMgt(Macquarie)

University Council

Chancellor

Mr Graham Goldsmith, BBus(Acc)(SUT), FCPA, FAICD, FFin

Deputy Chancellor

Mr Anthony Mackay, BEc, BEd(Mon), MA(EcEd)(Lon), FACEL, FACE, FIPAAV

Vice-Chancellor and President

Professor Linda Kristjanson, BN, MN(Research)(Manitoba), PhD(Arizona), GAICD

Chair of the Academic Senate

Professor Chris Pilgrim, BScEd(MCAE), GDipAppSci(CompSci), MAppSci(InfTech), PhD(SUT)

Councillor

Mr Andrew Dix, BCom(Melb), FCA, CMIIA, GAICD

Councillor

Ms Geraldine Farrell, BSc, LLB, LLM(IP)(Mon), GAICD

Councillor

Ms Kirsten Mander, LLM(Melb), FAICD, FGIA, FRMIA

Councillor

Ms Vi Petersen, BCom(Econ)(Melb), GradDip CorpFin(SUT)

Councillor

Mr Alan Schwartz, AM BEc LLB(Hons)(Mon)

Councillor

Mr David Singleton, BSc(Hons)(Nottingham), MEngSc(Melb), FAICD, FIEAust, FICE, MPIA, FATSE

Councillor

Ms Wendy Thorpe, BA(French)(La Trobe), BBus(Acc), GradDip Finance and Investment, SIA

Academic leadership

Senior Deputy Vice-Chancellor and Provost

Professor Jenelle Kyd, BSc(Hons)(UNSW), DipEd, PhD(Newcastle)

Deputy Vice-Chancellor and CEO Swinburne Sarawak

Professor Anthony Cahalan, MDes(SCA), PhD(Curtin)

Pro Vice-Chancellor (Education and Quality)

Professor Chris Pilgrim, BScEd(MCAE), GDipAppSci(CompSci), MAppSci(InfoTech), PhD(SUT)

Pro Vice-Chancellor (Learning Transformations)

Professor Mike Keppell, BHMS(Ed), BEd (PG)(Qld), MEd, PhD(Calgary)

Pro Vice-Chancellor (Student Advancement)

Professor Glen Bates, BCom, BA(Hons), MA(ClinicalPsych), PhD

Executive Dean Faculty of Business and Law

Professor Michael Gilding, BA(Hons)(ANU), PhD(Mac)

Executive Dean Faculty of Health, Arts and Design

Professor Don Iverson, BSc, MSc, PhD, DSc(Hon)

Executive Dean Faculty of Science, Engineering and Technology

Professor John Wilson, BE(Hons)(Mon), MSc(California), PhD(Melb)

Acting Deputy Vice-Chancellor (Research and Development)

Professor Matthew Bailes, BSc(Hons)(AU), PhD(ANU)

Pro Vice-Chancellor (Future Manufacturing)

Professor Geoffrey Brooks, BEng(RMIT), BA(SUT), PhD(Melb)

Pro Vice-Chancellor (Research Capacity)

Professor Min Gu, PhD(CAS)

Pro Vice-Chancellor (International Research Engagement)

Professor Ajay Kapoor, BTech&MTech (IIT BHU), PhD(CU)

Pro Vice-Chancellor (Digital Frontiers)

Professor Leon Sterling, BSc(Hons)(Melb), PhD(ANU)

Information for guests



Welcome to Swinburne University of Technology. The following information is provided to help ensure the comfort, safety and enjoyment of all guests during the graduation ceremony. Please take a moment to read it prior to the ceremony.

- All guests should be seated 15 minutes prior to the ceremony starting time.
 The ceremony will run for approximately 90 minutes.
- Ushers will show you to the guest seating area and can provide you with information, assistance and advice.
- Guests are asked to remain in their seats for the entire ceremony. When the academic procession enters the venue, guests and graduates are asked to stand and remain standing until after the singing of the National Anthem.
- Our graduation custom is that each graduate is applauded as their name is announced. We encourage all guests and graduates to join us in following this tradition.
- Please note that the ceremony will be photographed and videotaped.
- Please ensure all mobile phones are turned off during the ceremony.
- In the event an emergency evacuation is announced, please follow instructions and exit the venue promptly under the directions provided.

أهلاً بكم في جامعة سوينبيرن للتكنولوجيا سوف --يتم تقديم المعلومات التالية للمساعدة على ضمان الراحة والسلامة والاستمتاع لجميع ضيوفنا أثناء حفل التخرج. يرجى منكم أن تأخذوا من وقتكم لقراءتها قبل موعد الإحتفال.

يجب أن يجلس جميع الضيوف في مقاعدهم قبل 15 دقيقة من بدء الاحتفال سوف يستمر الاحتفال لمدة 90 دقيقة تقريباً.

سوف يوجه المرشدون الضيوف إلى مقاعدهم ويمكنهم تقديم المعلومات والمساعدة والمشورة لكم

يُطلب من الضيوف أن يبقوا في مقاعدهم طوال فترة الاحتفال. وعندما يدخل الموكب الأكاديمي إلى مكان الحفل، يُطلب من الضيوف والخريجين الوقوف والاستمرار على هذه الحال إلى حين الانتهاء من إنشاد النشيد الوطني.

من تقاليد التخرج لدينا أن يتم التصفيق لكل خريج أثناء الإعلان عن اسمه. ونحن نشجع جميع الضيوف والخريجين على الانضمام إلينا في اتباع هذا التقليد.

يرجى الملاحظة أن الاحتفال سيتم تصويره وتسجيله على شريط فيديو.

يرجى التأكد من إغلاق جميع الهواتف الجوالة أثناء الاحتفال.

في حال الإعلان عن الإخلاء الطارئ للموقع، يرجى اتباع التعليمات والخروج من الموقع على الفور وفقاً للتعليمات المقدمة.

欢迎来到斯威本科技大学。以下信息旨在帮助各位来宾便利、安全、 愉快地参加毕业典礼。在参加典礼 前,请稍花时间阅读本文。

所有来宾都应当在典礼开始前 15 分钟入座。典礼全长约 90 分钟。

接待员会引领您入座,并提供相关信息、协助和建议。

典礼进行期间来宾不可离座。学校 领导人进入典礼会场时,来宾和毕 业生需起立,直到唱国歌结束后方 可就座。

本校毕业典礼的惯例为:在宣读每一位毕业生姓名时均鼓掌致意。请 全体来宾和毕业生按惯例一起送上 祝贺。

请注意,典礼期间会拍照并录像。 典礼期间请务必关闭手机。

若宣布紧急疏散,请遵照指示行动,按要求及时撤离会场。

स्विनवर्न यूनिवर्सिटी ऑफ टेक्नॉलॉजी में आपका स्वागत है. स्नातक समारोह के दौरान सभी मेहमानों के आराम, सुरक्षा और मनोरंजन को सुनिश्चित करने के लिए निम्नलिखित जानकारी प्रदान की जा रही है. कृपया समारोह से पहले इसे पढ़ने के लिए कुछ समय निकालें.

सभी मेहमानों को समारोह शुरू होने से 15 मिनट पहले बैठ जाना चाहिए. समारोह लगभग 90 मिनट तक चलेगा.

सहायक आपको मेहमानों के बैठने की जगह दिखाएंगे और वे आपको जानकारी, सहायता और सलाह भी उपलब्ध करा सकते हैं. मेहमानों से अनुरोध किया जाता है कि पूरे समारोह के दौरान वे अपनी कुर्सियों पर ही बैठे रहें. मेहमानों और स्नातकों से अनुरोध किया जाता है कि जब शैक्षिक जुलूस समारोह स्थल में प्रवेश करे, तो वे खड़े हो जाएं और राष्ट्रीय गान के पूरा होने तक खड़े रहें

हमारी स्नातक प्रथा है कि जब स्नातक के नाम की घोषणा की जाती है तो प्रत्येक स्नातक के लिए तालियाँ बजा कर उसकी सराहना की जाती है. हम सभी मेहमानों और स्नातकों को प्रोत्साहित करते हैं कि वे इस परंपरा का पालन करने में हमारे साथ शामिल हों. कृपया ध्यान दें कि समारोह के फोटो लिए जाएंगे और वीडियो बनाया जाएगा.

कृपया सुनिश्चित करें कि समारोह के दौरान सभी मोबाइल फोन बंद रहें. आपात निकासी की घोषणा होने की परिस्थिति में, कृपया निर्देशों का पालन करें और दिए गए निर्देशों के अनुसार तुरंत स्थल से बाहर निकलें. Selamat datang di Swinburne University of Technology. Informasi berikut disediakan untuk membantu menjamin kenyamanan, keselamatan dan kepuasan semua tamu saat upacara wisuda. Mohon luangkan waktu untuk membacanya sebelum upacara.

Semua tamu diharap duduk 15 menit sebelum upacara dimulai. Upacara akan berlangsung selama kurang lebih 90 menit.

Petugas akan mengantar Anda ke area tempat duduk tamu dan dapat memberikan informasi, bantuan dan saran jika diperlukan.

Para tamu diminta untuk tetap duduk selama upacara. Ketika iring-iringan akademik memasuki tempat acara, tamu dan para wisudawan/wati diminta untuk berdiri sampai lagu kebangsaan selesai dikumandangkan.

Menurut kebiasaan, kita akan memberi tepuk tangan setiap kali nama wisudawan/wati diumumkan. Kami mengharapkan semua tamu dan wisudawan/wati turut mengikuti tradisi ini.

Harap dicatat bahwa upacara ini akan difoto dan direkam.

Pastikan semua ponsel dimatikan selama upacara.

Apabila diumumkan evakuasi darurat, harap ikuti instruksi dan segera keluar menurut petunjuk yang diberikan.

ස්වීන්බර්න් තාෲණ විශ්වවිදනලය ඔබව සාදරයෙන් පිළිගනී. පහත සඳහන් කර ඇති තොරතුරු, උපාධි පදානෝත්සවයේදී සියළුම අමුත්තන්ගේ පහසුව, ආරෲාව සහ ආස්වාදය සහතික කිරීමට උපකාරවේ. එමනිසා, උත්සවයට පෙර මෙය කියවීම සඳහා කාලය වෙන් කර ගන්න.

සියළුම අමුත්තන් උත්සවය ඇරඹීමට මිනිත්තු 15කට පෙර අසුන්ගත යුතුය. උත්සවය අවසන් වීමට මිනිත්තු 90ක පමණ කාලයක් ගතවේ.

ආසන පෙන්වන අය විසින් ඔබට අමුත්තන් අසුන් ගන්නා පුදේශය පෙන්වන අතර අවශෘ තොරතුරු උපකාර සහ උපදෙස් ඔබ හට බොදෙනු ඇත.

උත්සවය පවත්වන මුළු කාලය පුරාම සිය අසුන්වල රැඳී සිටින ලෙස අමුත්තන්ගෙන් ඉල්ලා සිටිමු, අඛනපතික කාර්පය මණ්ඩලය ශාලාව වෙත පැමිණෙන අවස්ථාවේ සිට ජාතික ගීය ගායනා කර අවසන් වන තෙක්, අමුත්තන් සහ උපාධිධාරීන් හට සිටගෙන සිටින ලෙස ඉල්ලා සිටිමු. අපගේ උපාධි ලබාදීමේ චාරිතුය වන්නේ එක් එක් උපාධාරියාගේ නම කථා කරන විට ඔල්වරසන් දීමවේ. සියළුම අමුත්තන් සහ උපාධිධාරීන්ව මෙම සම්පුදාය අනුව කටයුතු කරන ලෙසට අපි උනන්දු කරමු.

උත්සවය ජායාරූපගත කිරීම සහ වීඩ්යෝ පටිගත කිරීම කරන බව කරුණාවෙන් සටහන් කර ගන්න.

උපාධි පුධානෝත්සව අවස්ථාවේදී සියළුම ජංගම දරකථන නිවා තිබෙන බවට වගබලා ගන්න.

හදිසියේ ශාලාවෙන් ඉවත් කිරීමක් නිවේදනය කල අවස්ථාවක, කරුණාකර උපදෙස් අනුව කටයුතු කරමින ලබාදී ඇති මාර්ගෝපදේශ අනුව හැකි විගස ස්ථානයෙන් පිටත්ව යන්න.

Chào mừng quý vị đến với Trường Đại Học Công Nghệ Swinburne. Thông tin sau đây được cung cấp để giúp đảm bảo quý khách tới dự buổi lễ tốt nghiệp đều cảm thấy thoải mái, an toàn và dễ chịu. Vui lòng dành đôi chút thời gian để đọc nội dung này trước khi diễn ra buổi lễ.

Tất cả khách tới dự lễ tốt nghiệp cần ổn định chỗ ngồi 15 phút trước khi bắt đầu diễn ra buổi lễ. Buổi lễ sẽ diễn ra trong khoảng 90 phút.

Nhân viên buổi lễ sẽ hướng dẫn quý vị tới khu vực ghế ngồi và có thể cung cấp cho quý vị thông tin, hỗ trợ cũng như chỉ dẫn.

Khách dự lễ được yêu cầu ngồi nguyên vị trí trong suốt thời gian diễn ra buổi lễ. Khi phái đoàn học giả bước vào sảnh đường, khách dự lễ và sinh viên tốt nghiệp được yêu cầu đứng và giữ nguyên tư thế đứng cho tới khi hát xong Quốc ca.

Theo truyền thống của buổi lễ tốt nghiệp của chúng tôi là mỗi sinh viên tốt nghiệp sẽ được vỗ tay chúc mừng khi tên của họ được xướng lên. Chúng tôi khuyến khích tất cả khách dự lễ và sinh viên tốt nghiệp cùng chúng tôi thực hiện truyền thống này.

Vui lòng lưu ý rằng buổi lễ sẽ được chup ảnh và quay phim.

Vui lòng đảm bảo tất cả điện thoại di động được tắt trong suốt thời gian diễn ra buổi lễ.

Trong trường hợp có thông báo sơ tán khẩn cấp, vui lòng làm theo hướng dẫn và thoát khỏi sảnh đường kịp thời theo lối đi được cung cấp.



Monday 13 April 2015, 11.00am

Participating officers

Acting Chancellor

Ms Geraldine Farrell, BSc, LLB LLM(Monash), **GAICD**

Vice-Chancellor and President

Professor Linda Kristianson. BN. MN(Research)(Manitoba), PhD(Arizona), GAICD

Executive Dean, Faculty of Science, **Engineering and Technology**

Professor John Wilson, BE(Hons)(Mon), MSc(California), PhD(Melb)

Pro Vice-Chancellor (Future Manufacturing)

Professor Geoffrey Brooks, BEng(RMIT), BA(SUT), PhD(Melb)

Master of Ceremonies

Professor of Learning Innovations

Professor Janet Gregory, BA(Melb), MSW(Latrobe). PhD(Swinburne)

Mace Bearer

Business Planning Analyst

Mr Euan Drumm, DipBus(FLM)

Music

Music provided by David Connolly (Piper) and Western Creation (Didgeridoo)

Order of proceedings

The Academic Procession

Music Processional

The audience is requested to stand as the procession enters the auditorium.

The National Anthem

The audience will sing the Australian National Anthem.

The audience will sit when the Presiding Officer is seated.

The Opening

The Acting Chancellor of Swinburne University of Technology, Ms Geraldine Farrell, will open the proceedings.

Admission to Honorary Doctorate

The Vice-Chancellor of Swinburne University, Professor Linda Kristjanson, will present Dr Raghunath Anant Mashelkar for admission to the Honorary Doctor of the University.

The Presentation of Awards

The Acting Chancellor of Swinburne University of Technology, Ms Geraldine Farrell, will present the awards.

The Student Response

Mr Thinesh Nagalingam will deliver the student response.

The Charge to Graduates

The Vice-Chancellor of Swinburne University of Technology, Professor Linda Kristjanson, will deliver the charge to the graduates.

The Closure

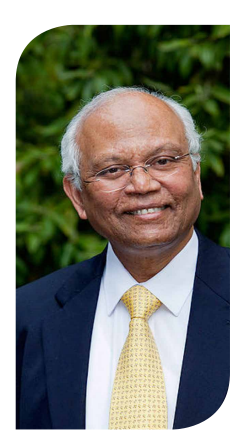
Master of Ceremonies will close the proceedings.

The audience is requested to remain standing as the procession, joined by the new graduates, leaves the auditorium. The audience will leave the auditorium via the exit doors.

Music Recessional

Refreshments will be served.

Honorary Doctor of the University



Dr Raghunth Anant Mashelkar

Dr Raghunth Anant Mashelkar, also known as Ramesh Mashelkar, FRS, is a distinguished chemical engineer who has made groundbreaking contributions to science and engineering. He has played a critical role in shaping India's science and technology policies, has the authored more than 250 publications, several books and given many lectures worldwide.

These contributions led to Dr Mashelkar's election as a Fellow of the oldest research society – The Royal Society (UK) – as well as being named a Foreign Fellow of the US National Academy of Science, the US National Academy of Engineering and the UK's Royal Academy of Engineering.

Dr Mashelkar was a member of the Science Academy Council to the Indian Prime Minister and also of the Scientific Advisory Committee to the Cabinet, set up by successive Indian governments. He is a much sought after consultant for strategic advice on restructuring publicly funded research and development institutions around the world.

He is currently the President of the Global Research Alliance – a group of publicly funded research and development institutes from the Asia-Pacific, which has more than 60,000 scientists and technologists. Dr Mashelkar is also Chairperson of India's National Innovation Foundation and was appointed as the first Chairperson of the Academy of Scientific and Innovative Research. He has served as the Director-General of the Council of Scientific and Industrial Research in India – the national network of research institutes comparable to Australia's CSIRO, and has been the recipient of several Honorary Doctorates from universities around the world. He is currently serving as a visiting Professor at Harvard University. In 2014, he received the Padma Vibusan Award – the second highest civilian award – from the President of India.

Dr Mashelkar has developed a strong connection to Swinburne, meeting with researchers and Senior Executive during visits to Melbourne in 2013 and 2014. He is strongly supportive of Swinburne's vision around innovation and the University's initiative in research collaboration with India. He has taken on the role of Chairperson for the Advisory Board of the collaborative research program between Swinburne and the Indian Institute of Technology, Madras, one of India's top ranked and globally recognised Institutions.

Dr Mashelkar contributed a key chapter on innovation to a report launched in 2013 by Australia's Chief Scientist, Professor lan Chubb, concerning science, technology and innovation linkages between Australia and India. He has also been elected as a foreign Fellow of Australia's Academy of Technological Sciences and Engineering.

Dr Mashelkar is a recognised and in-demand global thinker on innovation and social justice, and continues to articulate his inspirational vision for inclusive innovation whereby innovation is directed to provide more goods or services for more people for less cost. His significant contributions are suitably recognised through this Honorary Doctorate.

This program contains the names of all graduates entitled to awards. For those graduates unable to attend in person. the awards will be made in absentia.

Award recipients

Department of Trades and Engineering Technology

Graduates for awards in the Department of Trades and Engineering Technology will be presented by the Executive Dean, Faculty of Science, Engineering and Technology, Professor John Wilson

Certificate IV in Computer Systems Technology

Dinh Tien Dat Vu

Diploma of Engineering (UniLink)

Galkotuwage Ayeshan Indrajee Bandara Brendan James Carson Amanda Chooi Bawantha Mahesh Pathirana Galagama Pathiranage Kareem Kassar Gagan Modi Tuong Quang Nguyen Vincent Punteri Max Taratuta

Diploma of Horticulture

Bonnie-Marie Patricia Beryl Hibbs

Diploma of Sustainable Landscape Design

Michelle Barnes Rebecca Kate Jamieson Jake Orvad

Advanced Diploma of Building Design (Architectural)

James Douglas Berghoff Ashlee Josephine Hirschfeld Stacey Jansen

Advanced Diploma of Computer Systems Technology

Lennon Jones

Advanced Diploma of **Engineering Technology**

Riearll Phillip Butterfield Jessica Isabel de Gunten Tristan James Gilbert Paul Vince Marchese Elias Moufarrej Anthony Jack Pearson Adrian Poletti Kim Bang Tran

Advanced Diploma of Engineering Technology -Electrical

Ferdy Soesanto

Advanced Diploma of Engineering Technology (Civil)

Hayden Leslie Porter

Advanced Diploma of **Engineering Technology** (Mechanical)

Zihao Tan

Faculty of Science, **Engineering and Technology**

Graduates for awards in the Faculty of Science, Engineering and Technology will be presented by the Executive Dean, Professor John Wilson

Associate Degree of Aviation -Jetstar Stream

David Gregov

Associate Degree in Engineering

Andrew Pitsiakkos Yahya Rizai George Saba

Bachelor of Applied Information and Communication Technology

Mark William Fulton Kevin Christopher Singh Michael George Steven Tigas

Nayomal Lakshitha Balasooriya

Bachelor of Aviation

Balasooriya Arachchige Henny Alexandra Brick Adhiguna Candrapradipta Andrea Cullen Patrick Russell Delanev Lachlan Patrick Doyle Thomas Mark Dyke Adam Michael Hughes Donovan Alexander Kerr Michael John Kinch Edan Lasker Jacob Luke Marshall Fitri Mohammed Nor Thomas Graham Margerson Neale Bao Quoc Nguyen Meghan Lucy O'Leary James Marcus Philipsen Jacob Pini Llewellyn Joseph Schubert Harry Alexander James Short Cameron Ross Smith Ryon George Thomas Lawrence John Wilmott Reiss Tristan Wilson

Mandy Man Ching Yeung

Bachelor of Aviation (Management)

Hargun Butalia Yonghao Chen Daniel John Dagher Brayden Kettle Thanh Minh Le Minh Thu Ngoc Nguyen

Bachelor of Aviation (Management)/ Bachelor of Commerce

Andrew John Arvier Julia Burgers Joseph John English Qing Zhu Sera Li Courtney Aine Meares-Whitty Huw James Ohlson Lorenzo Emrys Sorrentino

Bachelor of Aviation/ Bachelor of Business

Laura Jane Bewicke

Bachelor of Aviation/ **Bachelor of Commerce**

Edmund Charles Barrett Ryan James Ellis Francis James Hickey Alexander Francis Holden Ronnie Tang

Bachelor of Business

Jane Clare Bartush

Bachelor of Computer Science

Aydan James Bedingham

Bachelor of Computing

Brett John Flintoff

Bachelor of Engineering (Biomedical Engineering)

Chathuranga Saranath Keerawella Mudiyanselage Sneha Vora

with upper second class honours Timothy Jack Maybury

Bachelor of Engineering (Civil)

Masih Ahmadi Matthew Cao Phuong Hoai Chau Trung Thanh Nguyen Do Michael George Eliou Siddhartha Gupta James Michael Loucas Khanh Han Ly Chris John Marr Alveen Munnee Ahmad Sharafi Shayanith Himasha Wanigarathne

with third class honours

Joel Jonathan Buckle
Brett Mark Hamer
Radie Maliki
Bradley James Marlow
Bin Mei
James Phan
Christopher Domenic Spinella
Darren Joseph Vella

with lower second class honours

Dheeraj Dureddy
Adam Mark Heaton
Adam James Lancaster
Gojko Mitrovic
Hoang Giang Nguyen
Willy Santoso
Francis Justin Smith
Mardi Danielle Cuthbert
Manawa Vimukthi Herath Herath
Mudiyanselage
Samuel James Jackson
Mohammadreza Joneidi
Richard Binh Duong Le
Dai Hoang Le
Dwayne Douglas Sparkes

Geoffrey Yee Hung Tang with first class honours

Mark Ian Doran Clemens Ganz Clint Jared Portelli Joshua Courtney Stafford Daniel Paul Tosch Ting Ting Yau

Bachelor of Engineering (Civil Engineering)/ Bachelor of Business

Sanna Afshar William Arthur Reeves Arundell Joldy John Bradley Alhas Murat Hayirli Nicholas Thomas Johnston Jacob Peter Nardino Bradley Graham Parker Sebastian Santalucia

with third class honours

James Czyczelis Terry Quan Pham Xin Su

with lower second class honours Michael Timothy Dunn

with upper second class honours Miles Kenneth Buttner

Adam Mansour Rahme Sebastian Nicholas Russo

with first class honours

Ben James Gillard Jesse Alexander Graham Maxwell Francis Moloughney

Bachelor of Engineering (Civil Engineering)/ Bachelor of Commerce

Raafat Matta

with lower second class honours Jarryd James Boldiston

Manish Shangari Hayden Rex Thorley

with upper second class honours Toriq Mohamed Abdel-Magid

with first class honours

Christian Antoine Akl Jacob Wayne Campbell Daniel Thomas French Lachlan Kennard Plunkett Stefan Angelo Sbaglia Chesed Ignatius Tanarte Yien Hua Yong

Bachelor of Engineering (Electrical and Electronic Engineering)

Zafar Ullah

with third class honours

Adnan Abdulla H K Almazmumi Hung Phuc Duong James David Stevens Steffi Griselda VanderVeen Edward Graham Vining

with upper second class honours Hieu Viet Nguyen

with first class honours Chun Ka Jacky Cheung

Bachelor of Engineering (Electrical and Electronic Engineering)/Bachelor of Commerce

Andrew James Lee Adrian Marangoni

Bachelor of Engineering (Electronics and Computer Systems)

Bandar Abdullah M Alhassan Timothy Adrian Connolly

with lower second class honours
Andrew Kah Kin Cheng

Bachelor of Engineering (Electronics and Computer Systems)/Bachelor of Business

with lower second class honours
James Alexander Munro

Bachelor of Engineering (Electronics and Computer Systems)/Bachelor of Commerce

with lower second class honours
Jason David Kermode

with upper second class honours
Jayme Mark Barnes

with first class honours Daniel Carmine Arceri Rory John Halliwell

Bachelor of Engineering (Mechanical Engineering) William McKenzie Anderson

Cleber Helio Da Cunha Steven Thomas D'Arcy Maninder Singh Dhillon Sam Garey Menno Ben Luitjens Warnakulasooriya Wadumestrige Pathum Maniu Medis David Brian Nink King Lin Tan Dean Raymond Werner Ang Say Wei Alexander David Wen Jie Ball Michael Graham Gooding Alex Francis Goold Johnson Nguyen

Zhen Wang with lower second class honours

Mario Pietro Sportelli

Alexandros Stamatopoulos

Muhammad Rizwan Tarar

Ryan William Bilalis Guo Wei Chee Bradley James Goddard Thilina Darshana Gunathilaka

with upper second class honours

Paul Michael Angus Travis Rowan Bird Adam Farchione Harley Glen Hee Thinesh Nagalingam Luke Joseph Paola Callum John Yuill

with first class honours

Daphne Marie Briffa Lyulph Car Nathan James Edwards Ye Yint Min Gaung Adrian Thomas Grech Bradley Patrick Joyce

Bachelor of Engineering (Mechanical Engineering)/ Bachelor of Business

Michael Jason Garas Ian Kenneth Johnson Matthew James Johnston

with third class honours

Samuel William Muller Jarrod Luke Stovold Matthew David Tanis

with lower second class honours

Sean Michael Dimitropoulos Glynn William Morris Lachlan Philip Stammers

with upper second class honours

Matthew Alexander Hinds Mitchell Peter Phillips

with first class honours
Anthony Gerard Santoro

Bachelor of Engineering (Mechanical Engineering)/ Bachelor of Commerce

with third class honours

Michael Thomas Dunn Kien-Nghieu Johnny Truong

with lower second class honours

Talisa Paige Harris Rhys Allan Laughton Angus Peter Riddoch Leigh Eric Yelland

with first class honours

Daniel Stapelfeldt Katherine Elise York

Bachelor of Engineering (Product Design Engineering)

Amy Louise Best Michael John Ingarfield Daniele Luca La Rosa Stephen Frank Pedulla

with third class honours

Shannon Alan Anthony Buhagiar Joseph Issac Cylich Philip Christian Grijalvo Jareth Stefan Kelaart Adrian Puyol Kurt David Taylor

with lower second class honours

Simon Bruce Cummina Brittany Nene Fabiyanic Michael Edward Glover Samuel Mark Johnston Claudia Marcela Lopez Martinez Mark Anthony Mazzone Kiran Kaur Sohanpal

with upper second class honours

Alexander Julian Baer Daniel Charles Broder Daniel John McDermott Nathan Charles Moffat Daniel Louis Naturani Christopher Stuart Pettit Siarid Tusek Ellessandra Grace Verhey

Bachelor of Engineering (Robotics and Mechatronics)

Edwin Anthony Cotter Kashyap Jagdishbhai Patel Alexander Wocadlo

with third class honours

Sumedha Sriyashantha Rodrigo Kuruppuarachchige Loay Jamali Salem

with upper second class honours Richard Grzebieta

Bachelor of Engineering (Robotics and Mechatronics)/ Bachelor of Science (Computer Science and Software Engineering)

Jared Andrew Haas Wesley George Perrett Andrew Ross Watson

with third class honours

Daniel Espiritu

with lower second class honours Christopher Tomi Marra

with upper second class honours

Damian Chiem Timothy Martin Hassett Maurice Christiaan Van den Ruuse

with first class honours

Henrico Djiuardi Thomas Anthony Galea Michael Allon Johnstone Daniel Walter Simmons Andrew John Simmons

Bachelor of Engineering (Telecommunication and Network Engineering)

Akila Udayanga Kankani Vithanage **Dugald Cameron Shaw**

Bachelor of Engineering (Telecommunication and Network Engineering)/ Bachelor of Science (Computer Science and Software Engineering)

Dominic James Allan Djuro Mirkovic

Bachelor of Information and Communication Technology

Nigel Yan Kai Chan Charlie Cheng Jamie Chhit Robert Anthony Churchill Johnson Dao Richard Anthony Demartis Andrew Joseph Grixti Guo Yuchen Seongwon Lim Sophie Grace Lyall Sheng Mao Joy Kpokpor Odion Kathirgamanathan Piruthiviraih Shane Michael Renshaw Pramudita Santoso Matthew Dirk Schurink Nikhil Shivaprasad Puttaswamy Gurigbal Singh Brent Matthew Sullivan Ten Feng Tan Zibo Tian Mvo Min Tun James Douglas Watts Wu Huicheng Yuhua Wu

Yang Yingnan Lanlalit Yangmee

Shining Zhang

Bachelor of Information and Communication Technology (Games Development)

Christopher Forrest Sea Millo Joshua Jozsef Toth

Bachelor of Information and Communication Technology (Network Design and Security)

Nathan Luke Buck Frank Emanuel Thomas Buttigleg Jackson Ronald Carlos Alexander Joel Cleland Le Ha Do Adrian Christopher Justice Seyed Meysam Marashi Ravindra Sri Sriyantha Weththasinghe Appuhamilage Don Kenny Ka Lok Yan

Bachelor of Science

Danny John Godsmark Melissa Nguyen Peter Sung Nicholson Angelique Marie Vardis

Bachelor of Science (Biochemistry and Chemistry)

Andrew Charles Boden Ajay Alan Hill Theresa Bernadette Holt Sarah Ashley Mazza Keith Robert McPhee Zahra Tayyebi Jason Valentino Wandiyanto

Bachelor of Science (Biomedical Sciences)

Amna Osman

Bachelor of Science (Biomedical Sciences)/ Bachelor of Engineering (Electronics and Computer Systems)

Mohamed Kariem Aly Mohammad Wali Sharifi

with first class honours Narayani Maya Koirala

Bachelor of Science (Biotechnology)

Mitchell George Cridge Leon Michael Hartman Saidul Islam Nick Ian Parry Zakarea Hafeez Saadedin

Bachelor of Science (Chemistry)

Annabelle Electra Boyd Pius Kung Lok Chan Paul Lawrence Noel Hibbert Mia Jane King Malual Deng Malual

Bachelor of Science (Computer Science)

Abigail Theresa Michell

Bachelor of Science (Computer Science and Software Engineering)

Rio Hadyan Arddha

Bachelor of Science (Environmental Sustainability)

Maomao Xin Chen Kristen Hamilton Nathan Patrick Jurd Smriti Pandey Nancy Carolina Reyes Lopez

Bachelor of Science (Games Development)

Travis Lee Pola-Carter

Bachelor of Science (Medical Biophysics)

Joseph Aing Toni Ku Tjin Lay Mitchell Francisc Wilhelm

Bachelor of Science (Professional Software Development)

Rhys Adams Mitchell James Doran Mathew Brian Heard Mark Ronald Leonard Isherwood Ewoudt Kellerman Michael Robin Kenny Stanislaw Kowalczyk Dwayne Letch Scott William Malane

Bachelor of Science (Honours)

Youstina Attalla Rebecca Nicole Auchettl Byron Kane de Ridder Mayanthi Purnima Goonewardane Thanusha Dilhani Kithulampitiya Koralage

Tien Song Hiep Pham Nathan Daniel Smith

with first class honours

Michal Andrzej Czajkowski Karin Dicander Zoe Marie Jenkins Jason Anthony Kristek Laura Amy Massee Jessica Rosslyn McPherson Steven Jacob Wickens

Bachelor of Science (Computer Science) (Honours)

Justin Micheal Noel D'Cruze Charlotte Rebecca Natalie Pierce David Michael Zappia

Bachelor of Technology (Information Systems)

Adrian Carbone Jean Julie Moss

Graduate Certificate in Construction Management

Rui 7hao

Graduate Certificate in E-Forensics

Salman Khalid

Graduate Certificate of Aviation (Piloting)

Edmund Charles Barrett Andrea Cullen Patrick Russell Delaney Francis James Hickey James Marcus Philipsen Harry Alexander James Short

Graduate Certificate of Engineering (Civil)

Daniel Folan Pham Hai Dang Stanley Azhari Luate Wani

Graduate Certificate of Science (Good Manufacturing Practices)

Alan Lee Mathew

Graduate Certificate of Science (Network Systems)

Navaratne Bandara Herath

Graduate Diploma of **Construction Management**

John Akram Karouni

Graduate Diploma of Science (Astronomy)

Timothy James McCullough Sherie Taylor Sunderland

Graduate Diploma of Science (Biotechnology)

Hyae Hwa Choi Heather Elizabeth Mary Delmenico Sean Michael West

Master of Aviation (Human Factors)

Ramin Sadeghizadeganazar Adrien Scott Wallace **Emily Catherine Yossef**

Master of Aviation (Management)

Raymond Harry Foyster Rodney Ian Parker Andrew Neville Vaughan Daniel Westhorpe

Master of Construction Management

Hassan Hussein Abdullahi Alzenina Seraphine Janang Robert Tela Kristy Jayne Wood

Master of Engineering (Advanced Manufacturing Technology)

Jay Ros William James Symington

Master of Engineering (Civil)

Ahmed Abubaker A Al Hiyawi

Master of Engineering Science (Advanced Manufacturing Technology)

Jyotibhushan Das Yuheng Guo Quang Tuan Anh Ngo

Master of Engineering Science (Civil)

Suchit Sen Seenuth

Master of Information Systems Management/Master of **Business Administration**

Alexander Paul Rekdale

Master of Information Technology

Claudio Daniel Iturbe Anita Viglione Jing Zhang

Master of Information Technology (Professional Computing)

Venkata Sai Krishna Chavali

Harjot Harry Hewa Babarendage Chamila Udeni Tahera Jebin Fatma Mohammed Vickram Mohanasundaram Vignesh Kumar Munuswamy Dayanandam Siva Naravanan Rohit Narkhede Shaizad Narsingani Edwin Nino Quevedo Saoji Ashwini Arvind Jaini Hardik Shah Sandeep Singh

Master of Risk Management

Pauli Juhani Anttonen Paul Martin Burrows Zoe Christine Elrick Ashvin Gungadin

Master of Science (Astronomy)

Michael John Coward Paul William O'Brien Colin Robson Peter Velez

Master of Science (Biotechnology)

Erin Courtney Naismith Maulikkumar Naginbhai Patel Maximilian Rupp

Master of Science (Good Manufacturing Practices and Quality Management)

Asim Anwar Ayuen Ashiek Kur Shaik Mohammed Shaik Mohammed Shabbeer Ahmed

Master of Science (Network Systems)

Mian Muhammad Ahmad Ankurdeep Singh Arora Teeneshwari Balakrishnan Sumit Bansal Anui Bhatia Piyush Nandkumar Ghate Kushan Chathuranga Hettiarachchi Haolong Hu Gunwant Singh Kharoud Aniket Kulkarni Naga Dinesh Madala Saudh Masaud Mohammed Richard Nepao Natthaphong Pombubpa Eugene Richmann Patnaree Thera-Aumpornkul

Master of Science in Astronomy

Brett Robert Hall

Master of Technology (Advanced Manufacturing Technology)

Solanga Arachchige Kushana Hemantha Perera

Master of Technology (Civil)

Connie Wong Kor Ling

Master of Technology (Information Technology)

Mark Taban Paulino Alexander Paul Winston Bennett Simon Anthony Borg Jackson Chan Nikita Prashant Deshmukh Mohan Bikram Hamal Ehteshamul Haque Prabha Jose Ishleen Kaur Vadym Kharionovskyi Bharadwaj Koneru Youdar Mun Tiju Rajan Abraham Alexandra Joy Rhodes Samuel James Rissman Harikumaar Subramanian Mario Wibowo

Master of Technology (Civil)/ Master of Construction Management

Arash Aghayan Nguyen Van Chuong

Swinburne Research

Swinburne has consistently pursued a policy of ensuring quality and critical mass by investing resources in areas of research concentration. Swinburne actively encourages and values its international and industry connections which enrich and enhance the research efforts and careers of our academic staff and

The PhD graduates listed below have each made a valuable contribution to Swinburne and their respective fields of research.

Graduates for awards from Swinburne Research will be presented by the Pro Vice-Chancellor (Future Manufacturing), Professor Geoffrey Brooks.

Master of Science (Research)

Peter Christian Jensen Chieh Ren Quek

Doctor of Philosophy

Dahai Cao

Thesis title: SwinFlow-Cloud workflow system: architecture, design, and implementation

SwinFlow-Cloud is an open-source client-cloud model-based cloud workflow which dedicates to cloud computing and elastically support large-scale applications. It represents an innovative approach and a helpful reference for architecting a workflow system in cloud to support the applications with high performance requirements. This research will be continued and bloom in extensive ranges along with cloud computing propagating.

Carlos Gonzalo Díaz

Thesis title: Galaxies and the intergalactic medium at redshift 5.7: the environment of metal absorption systems

Dr Diaz's research makes a connection between galaxies in the early universe (12.7 billion years ago) and the physical state and chemistry of the gas that surrounds them. Using three of the largest telescopes in the world, Dr Diaz found evidence that the smallest galaxies have the largest impact on the physical state of the young Universe. This observational study is the first of its kind in the very distant Universe and explores how the galaxies have changed the physical state and chemistry of the Universe over time.

Manh Tuan Do

The goal of Dr Do's research was to develop a novel robust learning control scheme for a large class of uncertain dynamic systems based on the philosophy of sliding mode control in order to address long-standing drawbacks in existing control designs. The research conducted offers both theoretical development and practical implementation of the proposed control methodology through a variety of applications in different fields of engineering including electric vehicles and communication networks. It is highly believed

Thesis title: Sliding mode learning control and its applications

Elnaz Hajizadeh Darzehkonani

in years to come.

Thesis title: Molecular dynamics simulation of planar extensional and shear rheology of dendritic and blended dendrimer-linear polymer melts

such powerful control technique will essentially serve the next

generation of control technology with a wide range of applications

The behaviour of highly branched dendritic polymer melts undergoing planar shear and extensional flows was studied using molecular dynamics simulation techniques. Of particular interest was the influence of molecular architecture on their unique macroscopic flow properties. Dendritic polymers have numerous high technology applications, such as bio-carriers in controlled drug delivery, flow-aid agents for industrial polymer melts, and functional building blocks for the creation of novel nanostructures. A significant outcome of Dr Darzehkonani's research was capturing the extensional flow behaviour of blends of dendritic and linear polymers, which is difficult to obtain experimentally due to inherent instabilities of these kinds of flows.

Md Ziaul Haque

Thesis title: Stress based necking and failure for incremental sheet forming

Dr Haque's research proposed a new model to analyse formability and failure for incremental sheet forming using stress based forming limit. Simulations for a single point incremental forming using aluminium alloy were conducted and results compared simulation results to that of experiments done using ABB Robot. Results mapped in proposed stress model accurate predicts formability accurately in comply with experiment which cannot be achieved using conventional strain based forming limit. The successful analysis of overall mechanism of enhanced formability in incremental sheet forming have a major influence on industrial application of complex shape forming especially in the area of aerospace, medical and rapid prototyping.

Monday 13 April 2015, 11.00am

Rezwanul Haque

Thesis title: Residual stress and deformation in SPR joints of high strength materials

Dr Haque's presents a systematic study approach to examine the effect of different parameters on the characteristic forcedisplacement curve in SPR process. Evaluation of residual stress in a range of SPR joints by neutron diffraction technique is presented. This research developed an innovative, simple and effective model to characterize the SPR process. An extension of this model was also developed to predict joint strength in lap-shear and cross-tension loading condition. Benefits include the operating window of rivets will be widen to join high strength steels, stainless, mild steel; and possibly other materials such as Ti, and the fuel economy will be improved by light weighting of automobiles.

Warren Harrop

Thesis title: Using immersive real-time collaboration environments to manage IP networks

Administrators of complicated computer networks face many challenges, as they continuously monitor and control their systems. Traditional methods of network management are complicated and resource-intensive. To ease the burdens of network management, and help network administrators provide a better service, a 3D game engine was leveraged to develop a unique visualisation system. The system is collaborative, allows for network control, and works across the internet. Through experimentation, it was found that visual attributes must be chosen carefully to allow correct perception, and that a wide variety of experiment participants (even computer novices) were able to develop a rapid understanding of the visualisation and its controls.

Noel Keith Hart

Thesis title: Bleomycin and other bioactive compounds: chemical studies and production

Dr Hart's thesis is based on a series of published manuscripts on the anti-cancer agent bleomycin and related compounds that Dr Hart co-authored while employed in the CSIRO. A large number of known and new bleomycins and phleomycins were produced for studies on the amplification of their antibiotic and antitumor activities by caffeine and other compounds. The benefits of enhancing the activity of anticancer drugs by compounds that alone have no anticancer activity, was considered by other researchers to be "one of the most promising routes of rational design of such drugs". This unique collection of compounds was also used in studies of factors that produce lung fibrosis in some patients being treated with bleomycin. The ultimate benefit to society from this work has been the establishment by Dr Hart of the Australian manufacture of the anticancer agent bleomycin sulphate for the world market, using the processes he had developed to make these compounds.

Muhammad Mehedi Al Emran Hasan

Thesis title: Electronic stability control for electric vehicle with 4 in-wheel electric motor

Recently, electric vehicles are becoming increasingly the better option in reducing environmental pollution relative to other fuel-based vehicles. An advanced electric vehicle is considered in this research to improve vehicle stability. The idea of using in-wheel motor was implemented which reduced car weight and allowed for flexibility in controlling the vehicle stability. A vehicle model based advanced control technique was analysed and implemented to calculate and maintained individual wheel torque for vehicle stability. This research offers a simplified and effective vehicle active safety system for accident prevention.

Mya Myintzu Hlaing

Thesis title: Study of factors influencing bacterial identification by Raman spectroscopy

Dr Hlaing's research explored the application of Raman spectroscopy identification techniques to the bacterial life cycle analysis and biofilm formation. The results from her work highlighted a great interest in the research community to improve the yield and accuracy of Raman-based diagnostics. Her research has provided a significant contribution for fast diagnosis, from clinical/environmental sample, and opened up new opportunities for a point-of-care, Raman-based

Sascha Hoinka

Thesis title: Precision Bragg spectroscopy of the density and spin response of a strongly interacting Fermi gas

Gases of neutral atoms cooled to nanoKelvin temperatures exhibit remarkable behaviour such as superfluidity in which particles can flow indefinitely with zero friction. Superfluids made of fermionic particles are especially interesting as they occur in a variety of settings from neutron stars to superconductors; however, many of their physical properties are difficult to predict theoretically. Dr Hoinka's research presents experimental measurements of the universal contact parameter for a Fermi gas with strong interactions which characterises the many-body properties of the system and secondly the spin susceptibility which describes how the system responds to magnetic fields. These results further our understandings of strongly interacting quantum systems.

David John Howden

Thesis title: Bushfire surveillance using dynamic priority maps and swarming unmanned aerial vehicles

Dr Howden's research presents a swarm intelligence approach to exhaustive and continuous surveillance of large areas. Digital pheromone maps are used to represent the environment, facilitating both information sharing and collective decision making. Individual pheromone maps, stored on-board, are communicated via short range, peer-to-peer broadcasts, allowing for environmental knowledge to be synchronised and spread through the swarm. This enables emergent coordination in an area without the infrastructure needed to provide global communication, and the resilience against loss of individual vehicles that operations in the vicinity of unpredictable and volatile bushfires requires.

Amani Salaheldin Abdelaziz Ibrahim

Thesis title: Security the virtual infrastructure in laaS cloud computing model

Dr Ibrahim's research mainly targets the security problem of the cloud computing model, especially the hosted virtual machines in the infrastructure-as-a-service model. With his research team, he was able to develop a new virtualisation-aware security solution that can protect a guest operating system from outside the virtual machine itself, and without installing any security software inside the running virtual machine. The developed security framework has the ability to defend against the new zero-day threats that can target operating systems' kernel.

A S M Kayes

Thesis title: A context-aware access control framework for software services

Context-awareness is an important aspect of the dynamic environments and the different types of contextual information bring new benefits to the access control systems. By leveraging this dynamically changing information, we can achieve context-specific control over access to resources or software services. Dr Kayes' thesis introduces a context-aware access control framework that adopts and extends the traditional role-based access control. It allows software engineers to specify the context-aware access control policies using the relevant contextual information and thus provides effective support in building access control applications. Overall, this research can contribute towards satisfying the security and privacy requirements of the stakeholders.

Manasa Kesharaju

Thesis title: Non-contact measurement and characterisation of armour ceramics

The motivation for Dr Kesharaju's research was the requirement for providing a reliable, cost effective non-destructive testing method for identifying defects in armour ceramic components. At present, armour ceramic components are inspected using an X-ray technique and its effectiveness is based on human interpretation of the X-ray images. Furthermore the X-ray technique does not enable differentiation between certain types of defects in the presence of density variation. This research relates to the development of an intelligent inspection system based on high frequency ultrasound for rapid, reliable and cost effective identification of defects in armour eramics. The decision-making in relation to the inspection task is automated using artificial intelligence based signal processing and data interpretation techniques.

Himani Mazumder

Thesis title: Layout for retrofitting an electric vehicle

Global automotive industry is facing a great challenge in achieving an emission-free environment. The industry has taken initiatives to commercialize the zero-emission electric vehicles in a large scale, but limitations involved with EV technology are found as a barrier to the rapid industrialization. Considering the cost and production time issues, Dr Mazumder's research chooses suitable propulsion system, motor, vehicle parameter and proposes an entire layout for retrofitting an existing petrol vehicle. The proposed layout is analysed, simulated and experimented on a test vehicle for a sustainable dynamic behaviour in different manoeuvring conditions. Moreover, the structural safety and thermal analysis of the battery packaging and cooling system are also provided in this research.

Monday 13 April 2015, 11.00am

Sepideh Minagar

Thesis title: Surface nanoengineering of titanium alloy for biomedical application

Patients who have had an implant of some form in their body not only have to face the challenges of the initial surgery, but also are often left with no choice but to endure a revision surgery. There are several factors responsible for the need for revision surgery, with implant loosening, inflammation and breakage among the most common causes. Dr Minagar's research focused on modifying the surface of implant to improve the biocompatibility and bioactivity, subsequently eliminating the need for revision surgery. A nanotubular layer was anodised on titanium alloy and the nanoscale characteristics of the nanotubular layer as well as its chemical, physical and biological properties were systematically elucidated. The nanoscale topography of the nanotubes enables bone cells to interlock with them, and improves cell adhesion, proliferation and growth. The bone cell attachment was significantly increased on the nanotubular layers of titania and zirconia fabricated in aqueous and non-aqueous electrolytes.

Ehsan Mostery Farahani

Thesis title: The relative impact of dual-rotor wind turbine and the conventional single-rotor wind turbine on the transient stability of the power system

It was already proven that dual-rotor system has a better performance in extracting energy from wind in steady state condition. However, the utility companies weren't sure how this type of wind turbine responds to disturbances coming from the network. Dr Farahani's research concluded that dual-rotor system has a positive impact on angle and voltage stability margins while it has a negative impact on frequency stability margin.

Hooi Jun Ng

Thesis title: Identification and classification of marine bacteria associated with poly(ethylene terephthalate) degradation

Poly(ethylene terephthalate) (PET) is a man-made synthetic polymer that has been widely used in a variety of industries. The high production and usage of PET, together with the inappropriate handling of PET wastes are becoming a global environmental issue, especially in the marine environment. Detailed taxonomic investigations of marine bacteria that have the potential to degrade PET were the focus of this thesis. Taxonomic studies based on comparative phylogenetic and genomic analyses, traditional physiological and biochemical studies, together with newly developed modern taxonomic tools, namely multi-locus sequence analysis and MALDI-TOF MS revealed three novel bacterial species, Alteromonas australica H17T, Marinobacter similis A3d10T and Marinobacter salarius R9SW1T, in which M. similis A3d10T has shown to have the ability to degrade the PET trimer in this study.

Nathan Rose

Thesis title: Applying artificial neural network techniques to the ARMA model

ARMA models and artificial neural networks are commonly used approaches for forecasting timeseries. ARMA models are accurate and efficient, but difficult to use and inflexible to implement. Artificial neural networks are less efficient, but more flexible and easier to train. Dr Rose's thesis proposes a novel neural network, the ARMA-ANN, which is mathematically equivalent to the ARMA model, but trainable with commonly used neural network techniques. The ARMA-ANN was developed through a series of exploratory experiments, which evaluated different structures and training methods. It was tested against the forecasting ability of the ARMA model, producing results that were equivalent or better, especially in the case of larger models and real-time training.

Anna Catharina Sippel

Thesis title: Realistic models of star cluster evolution: Bridging the gap between theory and observations

Dr Sippel's research presents state-of-the-art computer models of star clusters as they exist in our Milky Way. The models are analysed with observational tools whenever possible, to be able to link and compare them to observations. A particular focus is on the effect of chemical composition of star clusters on their evolution, namely size and colour, as well as the impact of black holes in their centres.

Ruwan Bandara Tennakoon

Thesis title: Volumetric image analysis: optical flow, registration and segmentation

Dr Tennakoon's research presents more accurate and efficient methods for volumetric image analysis in terms of optical flow, registration and segmentation. Firstly, a relationship between the estimation accuracy and the required amount of smoothness for motion estimation from a robust statistics perspective was developed. Next, a fast and accurate non-rigid registration method for intra-modality volumetric images that exploits the information provided by an order statistics-based segmentation method, to find the important regions for registration was presented. Finally, two new methods that improve the accuracy and efficiency of the identification of underlying structures in data that is contaminated with noise and outliers were proposed.

Binh Thanh Tran

Thesis title: Maximising reclaimed asphalt pavement (rap) content in hot mix asphalt (hma)

Dr Tran's research was conducted on recycling pavement material and maximise its uses in hot mix asphalt application. By manipulating engineering characteristics of the recycled mixture, the research was successful in specifying the maximum content of the recycled asphalt pavement. Outcomes of the research benefit both local asphalt suppliers and road authorities, helps improving their asphalt mix design and current specification, respectively. Higher content of recycled materials also encourage parties to conserve their budget by saving disposal fee, to reduce negative impact of landfill on environment and more importantly to preserve the sustainable development.

Shouyi Xie

Thesis title: Integration of metal nanowire networks on silicon-based solar cells

Dr Xie's research focused on the use of metal nanowire networks as transparent electrodes on silicon-based solar cells. The research identified that due to the superior optical and electrical performances as well as the facile and scalable fabrication methods of the metal nanowire networks, they can be readily applied as promising substitutes for the conventional transparent electrodes on siliconbased solar cells. The outcomes can contribute to the development of photovoltaic industry by enhancing the device efficiency and decreasing the fabrication costs.

Yi Nan Zhang

Thesis title: Plasmonic enhanced light absorption for silicon wafer-based solar cells

Dr Zhang's research investigated the cutting-edge technology nanophotonics to enhance the light absorption in the silicon wafer solar cells thereby an energy conversion efficiency boost. One achievement of this research is to use low cost and innovative aluminium nanoparticles to enhance the solar cell efficiency and the other is to use plasmonic nanoparticles to maintain the solar cell efficiency while the thickness of the material is reduced. This research provides a low cost solution for the high efficiency solar cells, which would promote the solar cell development as one of the promising renewable and clean technologies.



Participating officers

Acting Chancellor

Ms Geraldine Farrell, BSc, LLB LLM(Monash), GAICD

Vice-Chancellor and President

Professor Linda Kristianson. BN. MN(Research)(Manitoba), PhD(Arizona), **GAICD**

Head of Department, Department of Health, Science, Education and Social Services

Ms Christine Hayes, BSci(Mon), DipEd(SCV Rusden)

Dean, School of Arts, Social Sciences and Humanities; Faculty of Health, Arts and Design

Professor Robbie Robertson, BA (Cant), PGDA, PhD (Otago)

Dean, School of Health Sciences; Faculty of Health, Arts and Design

Professor Janet Hiller, DipSocStuds, BA(Psychology), MPH(Hebrew University), PDF, PhD(John Hopkins University), FPHAA(Aust)

Pro Vice-Chancellor (Research)

Professor Matthew Bailes, BSc(Hons), PhD(ANU)

Master of Ceremonies

Professor of Learning Innovations

Professor Janet Gregory, BA(Melb), MSW(Latrobe). PhD(Swinburne)

Mace Bearer

Manager, Curriculum Implementation, International &Students

Mr Euan Drumm, DipBus(FLM)

Music provided by David Connolly (Piper) and Western Creation (Didgeridoo)

Order of proceedings

The Academic Procession

Music Processional

The audience is requested to stand as the procession enters the auditorium.

The National Anthem

The audience will sing the Australian National Anthem.

The audience will sit when the Presiding Officer is seated.

The Opening

The Acting Chancellor of Swinburne University of Technology, Ms Geraldine Farrell, will open the proceedings.

Admission to Honorary Doctorate

The Vice-Chancellor of Swinburne University, Professor Linda Kristjanson, will present Ms Lyn Swinburne for admission to the Honorary Doctor of Social Sciences.

The Presentation of Awards

The Acting Chancellor of Swinburne University of Technology, Ms Geraldine Farrell, will present the awards.

The Student Response

Mr David John Ward will deliver the student response.

The Charge to Graduates

The Vice-Chancellor of Swinburne University of Technology, Professor Linda Kristjanson, will deliver the charge to the graduates.

The Closure

Master of Ceremonies will close the proceedings.

The audience is requested to remain standing as the procession, joined by the new graduates, leaves the auditorium. The audience will leave the auditorium via the exit doors.

Music Recessional

Refreshments will be served.

Honorary Doctor of Social Sciences



Ms Lyn Swinburne, AM

Lyn Swinburne is the founder and driving force behind the Breast Cancer Network Australia (BCNA). Following her own experiences in trying to get accurate and timely information on breast cancer treatment options, Ms Swinburne felt the need to do something for all women who were diagnosed with breast cancer. In 1998, with the goal of creating a place where people could openly talk about the disease and acknowledge its enormous personal impact, the BCNA was created. Seventeen years later, there are now over 100,000 members and 300 member groups associated with the BCNA and it is recognised as the peak national organisation for people who have been affected by breast cancer.

The symbol of BCNA is the Pink Lady silhouette. In 1998 Ms Swinburne created the Field of Women concept. This was exemplified by planting 10,000 Pink Lady silhouettes (one for each woman diagnosed with breast cancer that year) and 2,500 White Lady silhouettes (one for each woman expected to die from breast cancer that year). Today, at stadiums and parks, this event is repeated annually throughout Australia and the world. Over the years, Ms Swinburne has been invited to speak around the world on the topic of breast cancer advocacy and she remained as the Chief Executive Officer of BCNA until August 2011.

Under Ms Swinburne's visionary leadership, BCNA developed educational materials for women diagnosed with breast cancer and their families, including the 'My Journey Kit', which is distributed to almost every woman diagnosed with breast cancer. In 2000, BCNA formed a corporate partnership with Bakers Delight, which is widely recognised as 'best practice' in how to create successful community and health advocacy group partnerships. Since forming this partnership fifteen years ago, Bakers Delight having donated a total of \$15 million in funds and pro bono services to BCNA.

One of Ms Swinburne's largest advocacy efforts was to ensure that the 'consumer voice' was considered in all discussions and decisions related to breast cancer and she was instrumental in the development of the National Framework for Consumer Involvement in Cancer Control.

Ms Swinburne has been widely recognised for her efforts in advancing the cause of women affected by breast cancer. In 2002 she was inducted into the Victorian Honour Roll of Women, and in 2003 was awarded the Centenary Medal, which 'recognises citizens and other people who make a contribution to Australian society or government'. In 2006 she was appointed a Member of the Order of Australia and in the same year she was a finalist in the Australian of the Year award. In 2007 Ms Swinburne was named Melbournian of the Year.

Ms Swinburne has served on several Boards, including the National Breast Cancer Centre, the National Breast & Ovarian Cancer Centre and the Advisory Board of Cancer Australia and she is currently on the Board at the Royal Women's Hospital, Melbourne.

Ms Swinburne's recognition within the cancer arena is exemplified by her being one of only three Australians invited to be a signee of the Charter of Paris Against Cancer.

Ms Swinburne has had a long-standing connection to Swinburne University of Technology. Her contributions to the community and the University resulted in her being inducted into the Swinburne University of Technology Powercor Australian Graduate School of Entrepreneurship's Hall of Fame.

It is most appropriate to acknowledge Ms Swinburne's contributions to the community and the University through this Honorary Doctorate.

This program contains the names of all graduates entitled to awards. For those graduates unable to attend in person. the awards will be made in absentia.

Award recipients

Department of Health. Science, Education and Social Services

Graduates for awards in the Department of Health, Science, Education and Social Services will be presented by the Head of Department, Ms Christine Hayes.

Certificate IV in Community Services Work

Carolyn Anne Dawe

Diploma of Children's Services

Geethanjali Thillainadarajah

Diploma of Children's Services (Early Childhood **Education and Care)**

Siti Kaamilah Ahmad Morshidi Stephanie Eva Anton Phoebe Georgiou Yinghua Liang Alexandra Jade Mays Rebecca Merlo Eh Ku Thaw Moo Dwell Catherine Jane Sareen Kwok Wai Tai Gabriella Lee Weitzer Ashlyn Jade Wright

Diploma of Community Services Work

Madeline Acosta Rochelle Leigh Donald May Hatahet Jessica Anne Leehy Ashenafi Tatek Menji Nathan John Tamburro Wendy Ann Turner Yingying Zhang

Diploma of Laboratory Technology

Liam Paul James Coombes Philippe Robert Duquesno Hashala Virandi Wannakuwattawaduge Fernando Molv Men Carla Christy Sepulveda Santin

Diploma of Musical Theatre

Melissa Jane Bivone Darcey Elizabeth Eagle Franco Michael Guida Madison Debra Jean Lee Danielle Renee Romero Tyson Harold Stuetz Jessica Vellucci Jayden Lewis Wall Chuan Withington Ned Darcy Zaina

Diploma of Nursing (Enrolled-Division 2 Nursing)

Lesley Veronica Clare Wendy Louise Defilippis Kristian Fidanza Disha Gupta Sharon Jean Hillier Pamela Anne Leane-Silva Hawo Mohamed Mohamoud Joanne Christine Pullen Manoja Samanthi Senevirathne Susan Lesley Skehan Shenae Ashlee Thomas Olivia Walker Brittany Jayne Williams Desiree Jade Wyatt

Advanced Diploma of Screen and Media

Thea Murtaza

Vocational Graduate Certificate in Adult Language, Literacy and Numeracy Practice

Kylie Paea

Faculty of Health, **Arts and Design**

School of Arts. Social Sciences and Humanities

Graduates for awards in the School of Arts, Social Sciences and Humanities will be presented by the Dean, Professor Robbie Robertson.

Associate Degree of Health and Community Care

Veronica Alexander-Fleming Stephanie Jane Smith

Bachelor of Arts

Caroline Beuth Clovelle Jehan Car Diana Stephanie Casis James Ian Chanter Jess Crohan Carla Louise Gonzalez Melissa Louise Haber Sheridan Taylah Hessing Brittany Llewellyn Jackson Matthew Ryan Joyce James Lachlan MacKie Kevin Mao Lauren Alice McCurry Xenia Jane McDonald Clark John O'Meara Matiu Thomas Priddy Louise Lucia Vranic Nicholas Stephen Weal

Bachelor of Arts (Digital Media)

Kiersten Norma-Ann Casey Marnie Claire Edgar Phillip Krynski Jack Brendan O'Halloran Thomas Walter Pollock Don Levius Ramos Kyle James Shepherd Gregory John Smith

Bachelor of Arts (Digital Media and Marketing)

Christopher Jacque Stratikopoulos Aaron Clifford John Vanston

Bachelor of Arts (Games and Interactivity)

Rory Francis Xavier Betteridge Danielle Hindi Adem Hull David Anthony Rosalion **Hugh Xavier Saunders** Charlie Van Maanen Timlock

Bachelor of Arts (Journalism)

Elizabeth Kate Alderslade

Adam Louis Anticaglia Montgomery James Carrington Melissa Rebecca Cavallo Lewis Graham Arthur Emmerson Shaun Patrick Ewart Lucy Sarah Robyn Gilbert Jesse Daniel Graham Gemma Kate Grantham Cameron Eric Grimes Anya Hanelle Gully Jessica Emily Howard Said Abdulle Hussein Kirsty Ellen Imms Billy Andrew Walter Jupp Brenton Luke Mann Mia Catherine Marasco Stephanie Margaret Marks Rhys Michael Pope Patrycia Monica Rogalski Mutiurrahman Matti Safi Aneeka Brie Simonis Michelle Slater Victoria Stone-Meadows Luke Andrew Sutton Eleanor Maree Tabone James Robert Tesoriero Danielle Jane Thompson Georgia Michele Westgarth

Bachelor of Arts (Literature)

Mathew Ross Stone

Bachelor of Arts (Media)

Nehir Oyku Arslan Patrick Ross Bertoli Leigh Ryan Boag Alana Capito Alana Kate Cizzio Rosemary Joan Dryley Delanie Jane Molloy Warren Mason Pascoe Syeren Angeline Wijaya

Bachelor of Arts (Media and Communication)

Justin Patrick Daly Ryan Weech Goodman Julia Hazewinkel Bridget Mary Northeast

Bachelor of Arts (Media and Communications)

Dayna Maree Ahearn Haritini Athanasopoulos Fiona Mary Bensz Lisa-Maree de Franco Alexander Gregory Elleman Laura Elise Fenney Eden Victoria Greskie Dominique Higgins-Meyer Ellie Melissa Johnson Alyssa Shu-Yi Lee Charles Andrew Mottram Freya Elisabeth Andrea Smith Gabriel Andre Stibio Monica Dominique Vedar Thi Cam Nhung Vo Natalia Maree Wills Maeve Costelloe Wood

Bachelor of Arts (Politics and Public Policy)

Dimity Jane Hawkins Joseph Peter Jackson Michael Henry Anthony Klomp Cameron Kenneth Nash Ashleigh Clare Wilson

Bachelor of Arts (Sustainability Management)

Stephanie Louise Cantelo Christopher Shaun Owens

Bachelor of Communication

Bronte Eve O'Donohue Goldie Yang

Bachelor of Communication (Advertising)

Grace Angel Ashleigh Jayne Falls Ferdinando Iorio Nathan Kerin Jade Carmela Khoo Shane Michael Roberts James Trusler

Bachelor of Communication (Media Studies)

Timothy Ross Anderson Olivia Grace Banks Dayna Maree Christiansen Ciara Jane Hehir Estelle Rose Mansfield Dominic Martin O'Keefe Keaton Gregory Webb

Bachelor of Communication (Public Relations)

Taylor Bell Aroosa Andleeb Bhatti Candice Susanne Glossat Sarah Louise Livingstone Jessica Cailin McCarthy Kimberly Jade Salleh Madeleine Maie Starling Brein Ib Svendsen Paula Emily Vinci Patricia-Kaii Aliston Vo

Bachelor of Communication/ Bachelor of Social Science

Sze Lok Nicholl Ho Maria Theresa Petkowski

Bachelor of Film and Television

Kira Lee Addicoat Salman Arif James Darren Bentley Arthur Louis Blakeney Lochlan Beau Broughton Trent Edwyn Cartledge Timothy David Edward Dolan Jessica Jade Donaghey Kale James Elbourne Adam Peter MacGregor FitzGerald-Quirk Georgia Kate Gardner Sarah Jane Goodear Eric Carter Hohl Dannika Elise Horvat Alexandra Kate Hughes Elle Ruby-Anne Kallista Talia Rose Katz James Edward Lee Tom Linford Alexei Jon MacKenzie Christopher Mardiryan Sophie Ellen Moloney James William Morris Samantha Jo Obouhoff Oluka David Okotel Solana Joan Payne Dillon Luke Pearce Monique Emma Pizzica Emily Louise Jane Robb

Harrison Neil Robbins Georgina Savage Robert Lawrence James Smith Cameron James Stewart Nikita Puspita Theodora Annie Diane Thiele William de Fremery Van der Vliet Marc Raffaele Verna David John Ward Siana Mary Watling James Geoffrey Werrett Thomas Leigh Wilkinson Jack Wilson Johnathan Heath Woodhams

Bachelor of Multimedia

Sameera Chinthaka Chandrasekara

Bachelor of Multimedia (Business Marketing)

Erin Margaret Flannery

Bachelor of Multimedia (Games and Interactivity)/ Bachelor of Science (Computer Science and Software Engineering)

Hadleigh Barton-Ancliffe Ryan Thomas Bowen Trent Jared De Laney Matthew James Grey James Clifford Hole Ross Hunter Christopher William MacKenzie Rachel McQueenie Paul Montagna Emile John Pascoe Milton Plotkin Alex James Sonneveld

Bachelor of Professional Communication

Jawad Yaqub

Bachelor of Social Science

Denette Renee Barrie Sophie Elizabeth Breheny Marcus Lachlan Dykes Kathryn Marie Goldsworthy Carol Anne Luxa David Marol Manyang Andrew Morison Nicholas Michael Mowbray Pordeng Philakone Carmen Peita Spears Monnique Allyson Sutton Achut Suzy Thuc Rebecca Ann Williamson

Bachelor of Social Science (Community Health)

Laura Johneen Batty Joshua Edward Gliwa Liza Beverley Warwick

Bachelor of Social Science (Media Studies)

Jacob Edward Venables

Bachelor of Social Science (Politics and Public Policy)

Paul William Holmes Adrian Robert Venuto

Bachelor of Social Science (Public Relations)

Milan Alford

Bachelor of Social Science (Sociology)

Brooke Mary Barkway Hannah Maree Cook Deanne Lyndall Meehan

Bachelor of Arts (Honours)

Leigh Stacey Armstrong Zoe Beattie Hayley Jade Bosman Natalie Cella Eloise Marie Febbraio Paul William Graham Aaron Robert Grinter Stephen James Groves Emily Margareta Horton Natalie Suzanne Kellett Jonathon Peter Krikstolaitis Christopher Ben Mudaliar Stephanie Michelle Scane Daniel John Shawyer

with first class honours Teresa Ruth Soderlund

Bachelor of Film and Television (Honours)

Jemma Lee Cotter Gii Monique Ness-Chang Lydia Anne Taylor

Graduate Certificate in Career Development

Mariela Solange Athanasiou Nadia Burgess Teuta Hatzis Elizabeth Maxine Hooper

Graduate Certificate of Arts (Writing)

Anita Gail Duff Mitchell Jennings Haylee Nicole Read Catherine Ivette Schythe

Graduate Certificate of Multimedia

Haydn Kwan

Graduate Certificate of Social Science (Housing Management and Policy)

Heidi Macievic Linda McAskill Jeffrey Ian Milne Danni Louise Nash

Graduate Diploma in Career Development

Viviane Chemali

Graduate Diploma of Arts (Media and Communications)

Kane Jones

Graduate Diploma of Teaching (Primary)

Behnaz Ahmed Clare Alison Alexander Jodie Cliff Ferhan Dogan Renee Drozdzynski Katerina Giorgines Katherine Harris Catherine Louise Harris Emily Hatley-Smith Rania Ibrahim Amy Kerin Lucie Kershaw Emma Victoria Kidd Hacinta Juana Lazic Michelle Elizabeth McLaren Sophie Mellios Marlema Miritis Rochelle Moss Amanda Riley Matthew Stephen Mikaila Tasker Isabelle Thomas Courtney Vincent Lisa Walker Nang Sarikit Wong Sowat

Master of Arts (Media and Communications)

Sarah Michelle Adams Alexander Roderick Boyle Joel Peter Carnegie Kim Dang McDonald Sarah Marie Duffy Kylie Sheeri Thorpe

Master of Arts (Writing)

Helen Maria Banks Sharon Crerar Andrea Gerber Alexandra Laura Hallam Constantina Katselos Alana Kosklin Simon Douglas Palmer Gary Maxwell Pinner Nicholas Temelkovski Ramadimetja Dorcas Utkovic Anthony James William Wood

Master of Multimedia

Kimberley Risson Hsiu Heng Wong

Master of Teaching (Primary)

Sally Bush Monique Neal

School of Health Sciences

Graduates for awards in the School of Health Sciences will be presented by the Dean, Professor Janet Hiller.

Bachelor of Arts (Psychology)

Danielle Ann Beckhurst Lauryn Louise Borthwick Jacob Peter Callahan Abbey Claire Christie Richard Elias Dagher Alicia Joy Therase Delley Janelle Flordeliz Hailey Elizabeth Heaver Charlotte Louise Tatam Horne Katherine Rufina Maffescioni Roslyn Frances-Rae McCulloch Caitrin Susannah Mayne Hassan Mohamed Joel Allan Pellicci Olivia Victoria San Gil James Ford Serpesedes Georgia Elizabeth Taylor Emily Louise Wade Mack Constantin Zhou

Bachelor of Arts (Psychology and Forensic Science)

Alison Jane Boxer Charlotte Anne Boyce Kristy Faye Collins Angus Andrew Cooper Samantha Kate Cornehls Sarah Joy Davis Orla Elizabeth Glover Emma Jayne Gregory Megan Lee Hayhow Isabelle Katherine Hull Hannah Louise Jackson Kathleen Jeevaroshini Julian Kenley Lindsay James Kuoch Rebecca Sybill Lacey Alexander Daniel La Rocca Oliver Le Andrea Maria Mackay Hannah Jessie O'Brien Kristie Oleyar Leigh Dianne Taylor Luke Jarrad Taylor Emily Jane Teape Alexandra Tsoukas Jasmin Chung Yan Wong

Bachelor of Arts (Psychology and Psychophysiology)

Daniela Adzioska Adelaide Louisa Burt Melissa Mary Cranny Dao Nguyen Kathy Pham Nicole Meaghan Smethurst

Bachelor of Arts (Psychology and Sport Science)

Natalie Jeniffer Eckberg Brayden Thomas Witcombe-Keep

Bachelor of Behavioural Studies

Catherine Louise Foster

Bachelor of Behavioural Studies (Psychology)

Sally Michelle Baker David Edward Binnie Kimberley Nicole Brennan Farnaz Cassimjee Wendy Cincotta Louise Cross Melinda Davies Kristy Leanne Farrell Alicia Bromwyn Ferndale Shahid Hussain Carrol Kehagias Toni Anne Kernick

Jodi Anne Lynch Lia Shantelle Masman Jessica Hannah Sadler Jana Stahlut Bianca Jane Szabo Katherine Elizabeth Tyler Janine Wilkinson Renae Antoinette Williams Liam Thomas Wright Nigel Glyn Yarranton

Bachelor of Health Science (Public and Environmental Health)

Thomas Alexander Yasmen Bakri Flad Bakri Luke Alexander Egorov Despina Maria Gorgorinis Meaghan Angela Hegarty Katie McDonald Caillean Blaine Michael Andrew Peter Newton Sara Omeara Laura Emily Ryan Tzu Khiam Siah Keren Suleiman John Tran Mai-Chi Thi Vu

Bachelor of Science (Biomedical Science)

Kuvna Ranishi Boodhoo Jessica Monique Cseh Matthew Floyd Thomas McBain Hogarth Puneet Kaur Rahmat Ullah Nadiri Melissa Jayne Papworth Aravinthan Perinpanayagam Diana Puot Natalie Anne Senn William Andrew Stocker Huu Mai Khanh Tran Annie Thanh Thao Tran Sally Watson Varon Joseph Zuasola

Bachelor of Science (Biomedical Sciences)

Daniel Louis Nicolici

Bachelor of Science (Biotechnology)

Richard Burney Croft

Bachelor of Science (Psychology)

Rachael Tegan Beranek Diana Samantha D'Cruz Clara Fernandez Haili Gao Jerrick Mendoza Amina Sadikay Kim Marie Turner

Bachelor of Science (Psychology and Psychophysiology)

Emma Jane Louise Barvich Hamish Alexander Binnie Rachael Anne Bresnan Carlee Rose Cleeland Laura Jayne Crothers Kylie Annette Falconer Catherine Robertson Falla Tasha Sylvia Frith-Belvedere Hayden Holinger Gestautas Sherese Belinda Hunt Matt Jarryd Lancaster Jessie Meleck Richard Nguy Laura Jane Packham Felix Richartz Samantha Emma Sarjeant Natalie Saveski Oung Cindy Tran Tyla Jay Vlajnic

Bachelor of Social Science (Criminology)

Stephanie Katrina Barratt Brendon Robert Wardle

Bachelor of Social Science (Criminology and Forensic Science)

Emily Johns

Bachelor of Social Science (Psychology)

Betul Raife Altiparmak Jordan Keith Bain Medina Bajrektarevic Emily Louisa Banting Alexsandra June Burns Nicholas George Camilleri Marcel Cicero Kylie Tanya Dennis Hannah Alex Dickman Chantelle Gallow Aryan Goodall Stephanie Hartanto Nicoleen Amanda Higgo Rachel Maree Holland Elizabeth Anne Hutton

David Bartholemew Jedrusiak Erin Briony Keene Bradley Stephen Lougheed Kiara Anne Luff Catherine Margaret Lushey Amy Nicole Magnusson Katelvn Ann O'Donohue Sevi Rania Olorunnife Victoria Lyn Olsen Kathleen Mary O'Neill Heather Pollock Ebony Rose Amber Pulham Jessica Mary Rowe Mary-Ann Scott Shiri Rajinder Singh Danielle Paige Spence Daniel Patrick Stark Alex Thao Susana Ellen Thomas Alexandrea Kathleen Whyte

Bachelor of Social Science (Psychology and Forensic Science)

Jai Nicholas Chua-Huggins Taryn Grace Clothier Jacqueline Aimee Devrome Dane Kristoffer Lee Easden Todd Jonathon Farrell Catherine Mary Gierer Rikki Lea Green Rov Ian Groncki Abigail Elizabeth Gurd Aminah Azim Reyes Mian Erin Jade Morrissey James George Perdikogianis Bridget Promm Aaron Samuel Few Royle Emma Rose Samy Lucy Catherine Sommers Amber Ann Stroh Sarah Victoria Stylianou Christina Truong Samantha Emma Tyler Alexandra Jade Wilson

Bachelor of Social Science (Psychology and Sports Science)

Marten John de Man

Bachelor of Social Science (Security and Counter Terrorism)

Jared Michael Cook

Graduate Certificate of Science (Applied Statistics)

Simon James Mason Cameron Earl Tampion Moana Rebecca Waerea

Graduate Certificate of Social Science (Family Therapy)

Joanna Gayle Aldred Catherine Ennis

Graduate Certificate of Social Science in Male Family Violence

Charmaine Joan Briant Anthony Carson Tatjana Djokic Farah Faiq Scott Lansell Hall Amanda Margaret Hudson Cate Moloney David Reginald John Scott Majed Shoukor Eric Maxwell Swift Matthew Wilkes Pamela Wilkie-Clark

Graduate Diploma of Psychology

Sarah-Jane Louise Blunt Rachelle Marie Eddy Sally Elizabeth Green Darren Russell Lindsay Peter Panteli Mostakis Natalie Elizabeth Ryan

Postgraduate Diploma of Psychology

Tanya Arabatzoudis Freya Louisa Brolsma Mark Danko Marie Claire Mandicos Paul Medew Rachel Helen Kyle Oates Olga Ellie Paramboukis David Signorino Jackelyn Lorraine Stanes Breanna Christine Tucker

Graduate Diploma of Science (Applied Statistics)

David Allen Langeneckert Dawn May Leng Tan

Graduate Diploma of Social Science (Couple Counselling)

Robert Hugh Ferguson

Master of Psychology (Clinical Psychology)

Ian Gerald Clark Fiona Denise Fouvy Dannielle Hope Kurr Janine Margaret Lemon

Master of Psychology (Counselling Psychology)

Hailey Meaklim Lauren Angelique Rossi Silvia Patricia Violante Cumpa

Master of Science (Applied Statistics)

Joshua Moriarty Matthew Edgar Peters Katharine Jane Reid

Master of Social Science (Couple Counselling)

Summah Claire Hemming

Master of Social Science (Family Therapy)

Susan Elizabeth Adam Leanne Alexander Joanne Morris Lesley Jean Stevenson

Master of Social Science (Human Services -Counselling)

Simon Patrick Lloyd Jennifer Tobin

Swinburne Research

Swinburne has consistently pursued a policy of ensuring quality and critical mass by investing resources in areas of research concentration. Swinburne actively encourages and values its international and industry connections which enrich and enhance the research efforts and careers of our academic staff and students alike

The PhD graduates listed below have each made a valuable contribution to Swinburne and their respective fields of research.

Graduates for awards from Swinburne Research will be presented by the Pro Vice-Chancellor (Research), Professor Matthew Bailes.

Doctor of Psychology (Clinical Psychology)

Zoe Genevieve Woodruff

Thesis title: Sleep quality and mood regulation strategies among Australian young adults

The aim of Dr Woodruff's research was to explore sleep quality, sleep disturbances and associated correlates of emotional and physical health among 327 young Australian adults. A mixed methods design consisting of both variable and person-oriented approaches revealed three distinct profiles of sleep disturbances which reflected the extent to which young adults experienced each of the four types of sleep disturbances including, insomnia, hypersomnia, parasomnias and sleep apnoea. The findings support the importance of implementing person-oriented approaches when examining sleep disturbances by revealing distinct sleep disturbance profiles amongst young adults. The findings emphasise the importance of recognising subthreshold sleep disturbances given that a proportion of young adults in the study who reported experiencing subthreshold disturbances to their sleep also reported poorer physical and mental health outcomes.

Doctor of Philosophy

Wendy Jean Dunn

Thesis title: The Light of the Labyrinth: novel and exegesis

Two components go hand-in-hand in Dr Dunn's practice-led PhD -The Light in the Labyrinth, a young adult historical fiction novel, and its complementary exegesis that illuminates and contextualises what underpins the creation of this work. The Light in the Labyrinth constructs the fictional experience of a teenage female character, Kate Carey, the bastard daughter of Henry VIII and niece of Anne Boleyn, as she witnesses the last months of Anne Boleyn's life. Dr Dunn's exegesis explicates the position of The Light in the Labyrinth in the young adult historical fiction genre. It also explicates her writing methodology of autoethnography, using the prism of Feminist Standpoint Epistemology, and how this methodology enables her to construct fiction through an imaginative and empathetic response to historical research.

Christine Horn

Thesis title: The Orang Ulu and the Museum: investigating traces of collaboration and agency in ethnographic photographs from the Sarawak Museum in Malaysia

The Sarawak Museum archive in Malaysia contains thousands of photographic prints and negatives from the region. From the early 1950's onwards, museum staff documented their work in indigenous communities by taking photographs of people, traditional practices, material artefacts and environments. Such colonial photographs have been criticized for their role in establishing cultural stereotypes and supporting the political frameworks of domination that enabled their production. Dr Horn's thesis examines how their institutional origins affected the ways in which people in the source communities interpreted the photographs. The research involved returning 1500 photographs from the archive to Orang Ulu communities in northern Sarawak.

Skye Krichauff

Thesis title: Looking back, there was a lot we missed: an examination of how settler descendants from South Australia's North-East Highland and Wirrabara districts know and understand the nineteenth century colonial past

Dr Krichauff's research investigated the seeming lack of knowledge and empathy for Aboriginal people (past and present) amongst settler descendants who have grown up on land occupied by their forebears in the nineteenth century. The research found that amongst this group, the past is most powerfully known through lived experience – through the landscape, buildings, occupation, lifestyle and stories which are reiterated through being in place. When signs of historical Aboriginal presence were made evident, many settler descendants were open to connecting their forebears' and their own lives with the Aboriginal past.

Naomi Perry

Thesis title: Chronic effects of isoflavones on cognition and aggression in a female population across the menstrual cycle

Dr Perry's research investigated the effects of a soy extract containing isoflavones on fluctuating mood, aggression and cognitive symptoms associated with hormonal changes across the menstrual cycle in healthy young women. Soy isoflavone supplementation was associated with improvements in some symptoms during menses but worsening of symptoms, particularly mood, during the luteal phase. In contrast, women using oral contraceptives reported fewer symptoms across all phases. These findings have implications for the treatment of women suffering from premenstrual symptoms and suggest that different doses or different treatments may be required across the cycle.

Kathrin Schmieder

Thesis title: The sourcing of amateur photographs in the professional news media

Dr Schmieder's research investigates the significance of amateur photography for the professional news media by examining when, how and why amateur photographs are sourced and published in the news. Thus, the research addresses a shift in photographic production, distribution and style that has been influenced by the widescale presence of amateur content online. Theoretically, this phenomenon calls into question the photojournalist's privileged claim to the visual representation of events, and what qualifies as history-making documentation within the public imaginary. The research contributes to debates on the future of the news industry and the professional approach to content-making in the context of today's changing media landscape.

Chris Kane Wilson

Thesis title: Frequently modulating: Australian radio's relationship with youth

In the mid-2000s the radio dial in each of Australia's mainland state capitals was home to three stations, one in each of the commercial, national and community broadcasting sectors, which either claimed to service youth or were widely acknowledged as doing so. Frequently modulating examines how this settlement was reached. Dr Wilson's thesis traces the history of the frequently modulating relationship between Australia radio and youth since the late 1950s and contributes to our understanding of the commercial and policy drivers and processes that determine the allocation and use of scarce public communications resources.



▶ Tuesday 14 April 2015, 11.00am

Participating officers

Acting Chancellor

Mr Andrew Dix, Bcom (Melb), FCA, CMIIA, **GAICD**

Vice-Chancellor and President

Professor Linda Kristianson. BN. MN(Research)(Manitoba), PhD(Arizona), GAICD

Head of Department, Design, Media and ICT

Ms Simona Jobbagy, BTec(Industrial Design) (Mon)

Executive Dean, Faculty of Business and Law

Professor Michael Gilding, BA(Hons)(ANU), PhD(Mac)

Pro Vice-Chancellor (Digital Frontiers)

Professor Leon Sterling, BSc(Hons)(Melb), PhD(ANU)

Master of Ceremonies

Pro Vice-Chancellor (Education and Quality) and Chair of Academic Senate

Professor Chris Pilgrim, BScEd(MCAE) GradDipAppSc(CompSc), MAppSc(InfoTech) PhD(SUT), GAICD, FACS

Mace Bearer

Manager, Curriculum Implementation, International and Students

Ms Cheryl Fullwood, BBus(HRM)(SUT)

Music provided by David Connolly (Piper) and Western Creation (Didgeridoo)

Order of proceedings

The Academic Procession

Music Processional

The audience is requested to stand as the procession enters the auditorium.

The National Anthem

The audience will sing the Australian National Anthem.

The audience will sit when the Presiding Officer is seated.

The Opening

The Acting Chancellor of Swinburne University of Technology, Mr Andrew Dix, will open the proceedings.

The Presentation of Awards

The Acting Chancellor of Swinburne University of Technology, Mr Andrew Dix, will present the awards.

The Student Response

Ms Carol Saffer will deliver the student response.

The Charge to Graduates

The Vice-Chancellor of Swinburne University of Technology, Professor Linda Kristjanson, will deliver the charge to the graduates.

The Closure

Master of Ceremonies will close the proceedings.

The audience is requested to remain standing as the procession, joined by the new graduates, leaves the auditorium. The audience will leave the auditorium via the exit doors.

Music Recessional

Refreshments will be served.

This program contains the names of all graduates entitled to awards. For those graduates unable to attend in person. the awards will be made in absentia.

Tyson William Hoolohan

Cindy Ho

Award recipients

Department of Business and Finance

Graduates for awards in the Department of Business and Finance will be presented by the Head of Department, Design, Media and ICT, Ms Simona Jobbagy.

Certificate IV in Business

Eleanor Caitlin Clark

Certificate IV in Frontline Management

Jessie Quinn

Diploma of Accounting

Mohamed Nusky Mohamed Nazeem Anthony Vardavakis Chi Kin Vong

Diploma of Business

Fathima Muzna Fazal Hussain Kimberly Jayne Thomas Jennifer Anne Vanderhorst

Diploma of Business (UniLink)

Samuel James Barone Cam Hieu Bui Huynh Minh Le Thi Ngoc Hien Nguyen Thi Tram Anh Pham Dharani Sandeepani Samarathunge

Diploma of Human Resources Management

Catherine Comperatore Alexander Murry Breman Naoum Koula Tsurlis

Diploma of Management

Ronalda Jamie Lee Croft Jim Peter Halidas Marie Fabiolla Jackson-Batsakis Peter Murray Ildiko Rekasi Daniel Peter Vincent

Diploma of Professional Writing and Editing

Tansy Jean Bradshaw Lauren Clark Lynette Elizabeth Mitchell Martha Lyle Neale

Diploma of Project Management

Kamran Muhammad Khan

Diploma of Quality Auditing

Drago Zec

Diploma of Website Development

Michelle Siecris

Diploma of Work Health and Safety

Peter Leslie

Advanced Diploma of Legal Practice

Naomi Charman Darwin Chen Cuong Thanh Ha Rachel Kallio Jack Alexander Pullar

Advanced Diploma of Work Health and Safety

Malcolm Charles Frame Peter Richard Windridge

Graduate Certificate in Business

Sajith Fernando Weerakondabaduge

Graduate Certificate in Organisational Coaching

Zana Ballantyne Natasha Gibbins Andrew Tobin Belinda Anne Williams

Faculty of Business and Law

Graduates for awards in the Faculty of Business and Law will be presented by the Executive Dean, Faculty of Business and Law, Professor Michael Gilding.

Associate Degree of Business Administration

Cameron James Bonnar

Bachelor of Business

Steven Aile

William Richard Allert Michael Andrew Anderson Brittney Ann Arrow Alexandra Christine Balsaras James Bell Thomas Bouverot Liam John Brennan Huda Iman Cadekiwala Daniel Calo Shane Dale Capron Liap Yee Joey Chan Chee Sook Han Belinda Lee Cherubin Puai San Raynie Chew Bodene Childs Ching Hunn-Hoong Leon Woei Yen Sue-Anne Chong Jessica Chua Rebecca Shirley Collings Shannon Davis Christina Amy de Penha Christopher Lothar Walter Doerre Caroline Dimity Donovan Jessica May Dowery Charlotte Doyle Christopher Foley Tamara Gabrielson Gemma Garcia Michelle George Jianye Daryl Goh Goh Zhi Gang Nicole Hana Grove Megan Louise Hager Jayson Lee Hammond Rikki Nancy Handley Rezwan Shah Hague Emma Louise Haranis Cameron David Harrington Amie Hayston Jessica Herraman

Aaron Huhka John Joane Viktor Josevski Bala Kadhiresan Hui Xian Kim Kim Hui Min Laura Jane King Kahay Melody Law Leong Weng Tat Corev Leigh Leskosek Lim Kay Lim Liow Sin Moi Samantha Elaine Lodewyke Adam Lynch Christian James Manna Marci-Anne Mitsoulis Ashlev Munro Luke Mitchell O'Connor Adriana Perez Erin Louise Perkin Shaun Sheena Premnath Clinton James Reynolds Natasha Jane Ridley Kiarnie Rebekah Robinson Lisa Russel Amanda Jane Schneider Craig James Smith Ena-Chin Soh Adrian Sommerfeld Tanya Maree Tabone Puay LuanTay Chris Thomas-Sievers Andrew Mark Tischler Daniel Thomas Toby Ayca Togacay Carmen Tran Phu Truong Theint Theint Tun Alexandra Rose Tyerman Blake Gregory Tymms Jessica Walker Ginnie Win Wong Chinsien Wai Wai Yee Robert George Zobec

Bachelor of Business (Accounting)

Sharon Attwater Payal Bhanwal Mollie Carter Blatch Brooke Ashleigh Burton Jake David Byrne Kristy Corey

Christina Catherine Edmonds Travis Leonard Handscomb Sean Neale Higginson Christine Jacobs Ashley Gihan Jayasinghe Hakan Kandir Rebecca Chloe Wai Sum Kirby Megan Leigh McGregor Maureen Madonna Neil Sally Orr Ithasha Eranga U H Pathirathnage Wenming Peng Peng Yazhuo Mollie Jane Percy Thilina Lakshika Polwattage Perera Erin Louise Perkin Shane Daniel Reeves Chiara Sonda Yvonne Ching Ching Teow Yi Zang

Bachelor of Business (Commercial Law)

Alexi Fink

Bachelor of Business (eCommerce)

Meng Chen Chen Zhiwei Wang Wei Yuhan Xie

Bachelor of Business (Finance)

Astrid Del Pilar Amado Soto Madfil Ayiik Stuart James Corstorphan Que Van Nguyen

Bachelor of Business (Human Resource Management)

Christina Aivatoglou Cybil Loren Dunkley Farhan Peneese Khodabux Isobel Mary McCormack Lauren Amy Thynne Tina Varagic Phoebe Claire Yelland

Bachelor of Business (Management)

Holly Mae Best Blunt Rachael Louise Nathan Burgio James Samuel Campbell

Benjamin Crowe Jacob de Rooy Natalie Fiori Christine May Gillies Simona Haidar Peter Nicholas Nikolov Megan Maree O'Connell Christina Pazaitis Selma Ramic Rick Charles Rufus Michael Anthony Russo Aarish Shroff Vikneswari Veerasamy

Bachelor of Business (Sports Management)

Rynelle Rodgers Sasha Ulasowski

Bachelor of Business/ Bachelor of Communication

Jessica Margaret Fifield Elaine Melinda Passanha Alyx Emma Williams

Bachelor of Business/ Bachelor of Social Science

Jessica Damian Melissa Louise Edwards

Bachelor of Business Administration

Cally Tse

Bachelor of Commerce

Patrick Hugh Harrington Julia Louise Nicolaci Paul Quinn

Bachelor of Commerce (Accounting)

Abdullah Saglain

Shaiban Abdulhameed Al-Rubaye Jereya Anne Amalanathan Shanawaz Anwar Batcha Ying Bai Eng May Bong Robyn Michiko Burrows Wells Cho Khanh Linh Chu Thea Katherine Jane Cook Shivani Dhawan Phuong Anh Dinh Neardey Hem

Michelle Elizabeth Herrera Tien Dung Hoang Larissa Jane Holdsworth Natasha Ihrahim Stanislav Babatunde Idowu Petronella Bernardine Jailani Jasmien Jasmien Anna Katsaros Asif Mohammed Kazi Charbel Lebnan Lal Hming Lian Celia Zakai Lungum Peter Bryan Manalo Lidia Marcucci Harriet Peta Mavroudis Carla Marie Mazzeo Alexander Joseph Mexias Thai Son Nguyen Minh Tien Nguyen Carlo Domenico Nicolaci Saoud Odeh Wanaree O'Keefe Malavika Pinninti Mason Pun Jordan Thomas Schneebeli Lachlan Jai Spiteri Alexander Michael Stevanovic Justin Pino Sutic Hans William Tan Anuj Tandon Siv-Hong Tang Elise Lillian Taranto Thi Phuong Chi Tran Helen Tran Tammy Kay Urmston Irina Volkovets Truong Si Thong Vu Jasmyn Mae Lind West Thomas Andrew Whitmore Miyuki Wroe Duo Xu Foong Lin Yap

Bachelor of Commerce (Accounting and Finance)

Nicholas James Agius Deniz Haydar Bakar Alistair David Bayliss Maverick James Benson Mitchell David Blundell Margarita Blyakhman Sarah Elizabeth Carter Thanh Nhan Chau Christopher Cox Quy Anh Thu Dang

Thi Thu Trang Dang Bianca Antonia de Maria Jackson Ian Doidge Ryan Bradley D'Sa Timothy Florentzou Rvan Baden Green Daniel Edward Heath Beniamin Ian Hicks Natasha Josephine Kalcic Phuong Phuong Lam Stewart Robert Larcombe Huu Quang Le Jake Max Mandelt Matthew George Neofitou Matthew Robert Oliver Jiayii Pan Alexander Panagopoulos Monique Patel Ryan William Pattle Thi Ngoc Oanh Pham Melanie Marie Pitzer Isuri Nirmani Piyumsiri Joseph Stefan Ratnasingham Showmiah Raveendran Nicholas John Robertson Neer Navik Shandil Fransisco Hettige Michael Enesh Dilshan Silva Kevin Taing Kidisan Tesfaye Tsegaye Aysenur Turkoglu Selina Um Luke Craig Vertigan-Chamberlain Mario Bernardo Antonio Villalobos Mikaela Alyce Wilkie

Bachelor of Commerce (Commercial Law)

Wai Yin Yuen

Christian Kon Kirk Adamou Brandon Robert Brown Clarise D'Souza Stephanie Alexandra Entwisle Nathanael Peter Hrabe Nurul Syafinah Binti James Matthew James Vickis Lambrou Nathan Leigh MacDonald Matthew O'Neill Mary Joy Poropat Julie Hannah Rose Rabin Jane Catherine Senserrick Amanda Kate Smith Shannah Elizabeth Whalen

Tuesday 14 April 2015, 11.00am

Bachelor of Commerce (Finance)

Andrew Box
Jason Vic Cutrona
Joshua James Graham
Jack William Grundy
Andrew John Julian
Douglas Stephen McIntyre
Daniel Paulo Mendes
Sonia Soen Anak Nahar
Joanne Quach
Cameron Luke Stavar
Liam Emerson Sweeney
Stephen Phillip Voerman
Ming Wei Xiao

Bachelor of Commerce (Human Resource Management)

Eziss Sami Nageeb Armanous Qais Barakzai Frank Samuel Bascetta Oznur Baser Cara Danielle Brown Amy Patricia Curtis Angelica Marie D'Amelio Jessica May Dexter Sarah Gallo Sophia Elizabeth Kassis Tashleen Kaur Oriana Denise Kleyman Chamudi Nimanthika Kumara Melissa Elise Manning Katrina Matheos Denika Mitkov Micaela Lee Nally Steven Trong Nguyen Melissa Tuyen Thanh Nguyen Laura Phung Daniel John Campbell Rawlings Travis James Robinson Anton Gerard Rozario Michael Robert Sewell Colin Tu Sophia Tzitzivakos Thomas Gerald Walsh Brittany Clare Wilton Sarah Gabrielle Zaccari

Bachelor of Commerce (International Business)

Bahatim Bahimana Ka Shing Cheung Sadrina Di Pietro Dwen Dumas Domanic Stephanie Nicole Georgalas Andrea Hayman Ryan Avantha Jasinghe Lauren Elizabeth Kirby Hwee Jin Lim Heeseung Oh Emma Rose Rigby Ashwinesh Sivarajah Trien Minh Tat Trinh Thi Thai Dimitri James Toouli Kayleigh Athalie-Ann Tribe Richard Wei

Bachelor of Commerce (International Business)/ Bachelor of Arts (Italian)

Maxine Ellen Lockie Sarah Lo Presti

Bachelor of Commerce (International Business)/ Bachelor of Arts (Japanese)

Kareem Abdalla Lochlin Owain Deegan Sebastian Richard Waluk

Bachelor of Commerce (Management)

George Aratzis
Alexander Nicholas Dawe
Nathan James Deslandes
Paige Helena Keyte
Brooke Antoinette Khan
Emma Koon Pak Ming
Joshua Churk Yin Mac
Nicolas Marriott
Monique Veronica O'Rourke

Bachelor of Commerce/ Bachelor of Arts (Italian)

Alessia Maria Galioto Roberto Domenic Rositano

Bachelor of Business (Honours)

Adneen Masaba Amy Elizabeth Heyward Tejaswi Kamjula

Graduate Certificate of Business Administration

Edward Charles Estlin Wall

Graduate Certificate of Business Management

John Barlian
Robert John Billing
Zan Chong Chin
Shiva Fakhrimoghaddam
Minh Dung Hoang
Thi Hai Yen Mac
Daniel James McLean
Vanja Obradovic
Aimee Maree Riley
Tahereh Rouhipour
Diego Paul Avvin Villacis
Magda Helena Zappi

Graduate Certificate of Business Management (Business Excellence)

Andrew Chinthaka Liyanawaduge

Graduate Certificate of Business Management (Executive Administration)

Lee Phyllis Findlay Cynthia Lourdes Johnstone Rebecca Milne Carmen Aulikki Maria Mira-Navarro Cherie Louise Murnane Christine Tonous

Graduate Certificate of Business Management (Organisational Leadership)

Peter Patapios Bourlotos

Graduate Certificate of Business Management (Public Relations)

Tracie Lee Sanim

Graduate Certificate of Commerce

Christopher Goldrick

Graduate Certificate of Commerce (Human Resource Management)

Nicole Elizabeth Butler Shana Gray Soraya Hussain - Qureshi Sally Elizabeth Hutchins Michelle Ann Johnson Itai Alan Kambarami Kylie Jay McCoy Kane Noble Sharon Rae Patzel Francesca Pye Celeste Unali Andrew Wicks

Graduate Certificate of Commerce (International Business)

Benjamin James Peck

Graduate Certificate of Management Studies

Louise Fischer

Graduate Diploma of Business Administration

Babak Samikar

Graduate Diploma of Business Management

Robert Brady Lian Kylie Heather Andrew Loader Jacklyn Scheffer

Graduate Diploma of Commerce (Human Resource Management)

Michael Angelo Ciego Ann Elmslie Menika Kukreja Maria Jose Lopez-Ayala Ric Gerard Marie Crystal Renee Roberts Kimberley Joy Thickins Nguyen Quynh Nhu Tran

Graduate Diploma of International Business

Yingsi He

Mengling Zha

Master of Business Administration

Fazal Hussain Ahamed Mansook David Anderson Rebecca Leigh Armarego Rhonda Baird Alan Glynn Barclay Ashley Phillip Blyth Chihang Cheung Glenn Neville Cox Lisa Gordon

David Alan Hall Scott Raymond Harford

Hamish William Knight Kathy Majdlik

Martin Mioduszewski Collin Phillips William Randles Carol Saffer Sandeep Singh

Madeleine Frances Tewes Stephen John Unkles Mark McKinley Wilson

Scott Winser

Master of Business Administration (International)

Mohamed Hisyam Bin Jamal Mohamed Soon Jia Yang

Master of Business Administration/Master of Strategic foresight

Marie Carine Caroline Cesar

Master of Business Management

Jayanthiraj A V Raju Attanayakage Pradeep Sampath Jayawardene Rachael Emma Jensen Michelle Ann Johns James Geoffrey Lynch Jayshankar Mani Rajeshwar Ghanshyamray Mehta Tejpreet Singh

Master of Commerce

Adrian Dallas Dolley Thuc Nghi Kiem Daniel Lee Smith

Master of Commerce (Human Resource Management)

Kate Agouridis Shaila Geraldine Ahedo Georgina Amy Gillies Justin William Groenewaldt Jeanni Hokin Karen Mary Jordan Robert Maroney Clare Miraed McMullan Georgia Isabelle Thomas Mark Uwarow Tawanda Whata

Master of Commerce (Integrated Human Resource Management)

Nikita Salomi Kotai Bao Tram Le Kavkasha Shamsad Long Thang Nguyen Phetthanome Xomsihapangna

Master of Commerce (International Business)

Thomas Andrew Borgert Elsie Shoko Lusala Olivia Louise Mahon Diana Maria Oldehus Tahereh Rouhipour Mengyuan Yin

Master of Commerce (International Business)/ Master of Science in Leadership (Global Leadership Program)

Lachlan Scott Nichol

Master of Finance and Banking

Peng Dou Arvin Kumar Thitinun Mompanao Trang Dac Quynh Vu Shpendi Zeneli

Master of Practising Accounting

Anahita Ataei Kachooei Duc Son Tung Bui Shoeb Rafique Ahmed Khatib Nathan James Meyer Yee Ki Wong

Master of Professional Accounting

Navratn Dang Deva Vara Prasad Filiex Peter Shane Hilliard Ngoc Thien Giang Hoang Yevinka Dmitri Kandanearatchy Kelly Lloyd-Vanni Xiao Peng George Low Joshua Chao Hong Ong Bimlesh Rohit Prasad Sajid Rahman Beth Storr Alan Tam Xiaoshi Xi

Master of Professional Accounting/Master of Science in Leadership (Global Leadership Program)

Peter Fergus Cameron Michael Rajiv Mario Rengarajah Nikki Ann-Carol Scholtens

▶ Tuesday 14 April 2015, 11.00am

Swinburne Research

Swinburne has consistently pursued a policy of ensuring quality and critical mass by investing resources in areas of research concentration. Swinburne actively encourages and values its international and industry connections which enrich and enhance the research efforts and careers of our academic staff and

The PhD graduates listed below have each made a valuable contribution to Swinburne and their respective fields of research.

Graduates for awards from Swinburne Research will be presented by the Pro Vice-Chancellor (Digital Frontiers), Professor Leon Sterling.

Doctor of Philosophy

Rosemary Hermans

Thesis title: Making sense of the territory: CEO perspectives on Australian charities

Dr Hermans'research aimed to better understand the dynamics of Australian charities in dealing with the expectations that accompany government funding. It was informed by local commentary and international academic literature theorising not-for-profit activity. The research used in-depth interviews to explore the commentaries of CEOs in 41 not-for-profit organisations. Designed as an inductive and interpretativist study, it mapped the paradoxical dynamics of charities – and the system they are part of – through the eyes of both theoreticians and practitioners. It also considered the implications of that mapping specifically for leadership theory and practice in charities and in the not-for-profit sector more generally.

Charles Dickens Pirithiviraj Jebarajakirthy

Thesis title: Purchase behaviour of microcredit in bottom of pyramid markets: the case of war-affected youth in Sri Lanka

The main aim of Dr Jebarajakirthy's research was to investigate the purchase behaviour of microcredit amongst war-affected youth who are an integral part of the bottom of pyramid (BOP) market. This research was carried out amongst youth selected from the war-affected Northern and Eastern provinces of Sri Lanka. This research proposes a unique and integrated conceptual model to enhance war-affected youth's purchase intentions of microcredit. Also, the findings of this research can be utilised by microcredit marketers and other relevant stakeholders in war-affected areas, such as public policy makers, to enhance youth's purchase intentions of microcredit. Consequently, youth's entrepreneurial activities can be increased in post-war era, which can address their unemployment and benefit the society at large.

Jayanthi Kumarasiri

Thesis title: Framing of climate change impacts and use of accounting techniques in emissions management

Dr Kumarasiri's research examines how large Australian companies perceive climate change issues and use accounting techniques in mitigating risk associated with carbon emissions. Interviews with managers involved directly in carbon emissions management revealed a positive association between their perceptions of risks and opportunities arising from climate change issues and use of accounting practices by their companies. It was evident that financial pressure exerted through Australia's carbon tax had a direct influence on companies' climate change actions. The study provides insights into how perceptions of climate change issues and external pressures influence companies to use accounting techniques in managing climate change risk.

Richard Laferriere

Thesis title: A study of enabling creativity and innovation through excellence in managerial leadership in Australia

Dr Laferriere's research explores the importance of creativity and innovation enabling behaviours of Australian managers in the context of leadership excellence. The research brings together the fields of leadership, creativity, innovation and cultural study. Behaviours that enable creativity and innovation are categorised based on the primary influences on a manager's personal, managerial and organisational actions. The creativity and innovation enabling scale was tested alongside leadership behaviour categorises based on culture-specific Australian values shaping the actions of managers. The research provides insights into how managers enable creativity and innovation and how Australian culture shapes perceptions of leadership excellence in Australian managers.

Terry Landells

Thesis title: Co-creating strategy in action with stakeholders: a grounded theory explaining middle manager response to their concerns around progressing organisational strategic agendas in increasingly ambiguous environments

Emergent theory suggested that to progress organisational strategic agendas in increasingly ambiguous environments, middle managers are, to varying degrees, co-creating strategic action with salient stakeholders. This occurs through dynamic processes including: interacting continually, making strategic narratives credible, reshaping power relations, and, co-generating strategic options. Research outcomes are relevant to formal organisational strategy-making and decision-making, and to identifying related skill-sets and capabilities required of middle managers, particularly those concerning collaboration with stakeholders in complexity.

Janet Mackenzie

Thesis title: Projective presage: A grounded theory of baby boomer divorcées approaching retirement

Dr Mackenzie's research investigated how recent increases in the eligibility age to the age pension have impacted upon the life trajectories of divorced, single women in private rental accommodation, who will be the most economically disadvantaged of all retirees. A grounded theory analysis was conducted of a cohort of women within this category and a model of 'Projective Presage' was developed. This model shows how the affected women have developed a sense of foreboding with respect to their ability to sustain a comfortable retirement. In order to cope with this foreboding the participants have developed a range of cognitive and emotional strategies which are analysed within the model of Projective Presage.

Vedran Vranic

Thesis title: Innovation and firm performance of Australian manufacturing organisations: an empirical analysis of determinants and complementary effects

The manufacturing industry is considered as one of the most important economic sectors in developed countries. This is because manufactured materials are used by every other industry, directly stimulating economic growth and improvements in our standard of living. However, Australia's manufacturing industry has lost over 100,000 jobs in the last 15 years. To help improve the industry and the Australian economy, Dr Vranic's empirical research contributes ten successful drivers of organisational performance to managers of Australian manufacturing organisations.



▶ Tuesday 14 April 2015, 4.00pm

Participating officers

Acting Chancellor

Mr Andrew Dix, BCom (Melb), FCA, CMIIA, **GAICD**

Vice-Chancellor and President

Professor Linda Kristianson. BN. MN(Research)(Manitoba), PhD(Arizona), GAICD

Executive Dean, Faculty of Business and Law

Professor Michael Gilding, BA(Hons)(ANU), PhD(Mac)

Dean, School of Design, Faculty of Health, Arts and Design

Professor Scott Thompson-Whiteside, BA(Hons), MA, PhD(Melb)

Master of Ceremonies

Pro Vice-Chancellor (Student Advancement)

Professor Glen Bates, BCom, BA(Hons). MA(ClinicalPsych), PhD

Mace Bearer

Manager, Curriculum Implementation, International and Students

Ms Cheryl Fullwood, BBus(HRM)(SUT)

Music

Music provided by David Connolly (Piper) and Western Creation (Didgeridoo)

Order of proceedings

The Academic Procession

Music Processional

The audience is requested to stand as the procession enters the auditorium.

The National Anthem

The audience will sing the Australian National Anthem.

The audience will sit when the Presiding Officer is seated.

The Opening

The Acting Chancellor of Swinburne University of Technology, Mr Andrew Dix, will open the proceedings.

The Presentation of Awards

The Acting Chancellor of Swinburne University of Technology, Mr Andrew Dix, will present the awards.

The Student Response

Mr James Lawrence Debono will deliver the student response.

The Charge to Graduates

The Vice-Chancellor of Swinburne University of Technology, Professor Linda Kristjanson, will deliver the charge to the graduates.

The Closure

Master of Ceremonies will close the proceedings.

The audience is requested to remain standing as the procession, joined by the new graduates, leaves the auditorium. The audience will leave the auditorium via the exit doors.

Music Recessional

Refreshments will be served.

Honorary Doctor of the University



Professor Judith Kinnear

Professor Judith Kinnear was appointed as the Vice-Chancellor of Massey University in 2003 and held this position until 2008. This represented a historic appointment, as Professor Kinnear was the first female Vice-Chancellor of any New Zealand University, in their 140 year history.

This followed an impressive career in tertiary institutions in Australia, commencing in 1972. Professor Kinnear worked in the Centre for Adult Education, at the Lincoln Institute of Health Sciences, she was the Chair of the Department of Human Biosciences at LaTrobe University, a Professor of Biological Sciences and the Dean of the Faculty of Health Sciences at the University of Sydney, then becoming the Deputy Vice-Chancellor of International and Development at the University of Sydney.

Throughout her career, Professor Kinnear has attained positions which had previously been dominated by males, and in so doing, represented a key role model for other aspiring female academics.

Professor Kinnear is the chair of the Board of Directors for the University of Sydney Foundation Program, which facilitates student entry into university. This is a joint venture between the commercial Study Group Australia and the University and was initiated and guided by Professor Kinnear. She is also a Fellow of the Linnean Society of London, which maintains plant and animal research collections.

Since retiring from Massey University, Professor Kinnear has returned to Australia. continuing to undertake postgraduate studies. She has become highly engaged with Swinburne, which has included accepting an invitation to become a member of the Vice-Chancellor's Circle. She also has a scholarship named after her at Swinburne, which encourages students to travel overseas to further their career opportunities.

It is most appropriate to acknowledge Professor Kinnear's significant career, her contributions to science and higher education, acting as a role model for other female academics in Australasia, through this Honorary Award.

This program contains the names of all graduates entitled to awards. For those graduates unable to attend in person. the awards will be made in absentia.

Award recipients

Department of Design, Media and ICT

Graduates for awards in the Department of Design, Media and ICT will be presented by the Executive Dean, Faculty of Business and Law. Professor Michael Gilding

Certificate IV in Business

Thomas David Watts

Certificate IV in Information **Technology Networking**

Quoc Nhi Quach

Certificate IV in Work Health and Safety

Deborah Joy Sproule

Diploma of Community Services Work

Celia Hi

Diploma of Design (UniLink)

Laura Benson Kenny Wyvern Brasse Man Kwan Chiu Thomas Alexander Colabattista Christoph Heinrich Walter Koch Savoulla Koumides Nguyen Tai Vu Le Darcy Edward Lindstrom Lik Man Lo Jiacheng Lu Thomas William Newstead Aleksander Glen Ostoja-Solecki Anthony Sam

Diploma of Digital and Interactive Games

Christian Ian Ilott

Diploma of Digital Media **Technologies**

Johnny Lian Ngun

Diploma of Events

Chelsea Jane Allen Alice Brush Dominic Julius Cooper Tiana Strahan Louise Amy Walker

Diploma of Graphic Design

Emanwel Arou Sora Bae Alexander James Durand Radel Wyatt Fleming Hayley Jane Goodgame Bradley Christopher Murphy Benjamin Luke Robson Nelson Mark Ruseler Kirk Keegan Solomons

Diploma of Information Technology (UniLink)

Mazen Jamal H Al Gazaz Aidas Linas Nicholas Domasevicius Jack Edward Charles Douglas Anthony Michael Fry Joshua Frame Hardy Shehan Malik Kiriella Harrison John Knoop Jonathon David Meyers Tien Hung Nguyen Hoang Lam Pham David Adi Soetjipto Dimitri Stefanou Minh Ho Tran Hung Minh Triet Uy

Diploma of Information **Technology Networking**

David Webb

Nicholas Collinge San Yi Lai Thomas William Tuhan

Diploma of Information **Technology Systems** Administration

Bradley Burke Nicholas Collinge Christopher John Ralph

Diploma of Interior Design and Decoration

Sara Lesley Lewis Natasha Siew Ling Teo

Diploma of Laboratory Technology

Christopher Wallace Singh

Diploma of Library and Information Services

Jill Margaret Genoe

Diploma of Marketing

Lydia Chine

Diploma of Project Management

Jenny Lim

Diploma of Website Development

Stephen Charles Farrugia

Advanced Diploma of Events

Marlie Rose Curtis

Advanced Diploma of Occupational Health and Safety

Sarah Jane Lambert

Advanced Diploma of Screen and Media

Jason Cosgrave Paul Phouvong Inthavong Mikolas Ray Simankevicius Damon Thomas Smedley Thomas Paul Smeets Tori Caitlyn Styles Johnny Lam Nguyen Tang

Faculty of Business and Law

Graduates for awards in the Department of Accounting, Economics and Finance will be presented by th Executive Dean, Faculty of Business and Law, Professor Michael Gilding

Bachelor of Business (Advertising)

Carissa Ann Tessier

Bachelor of Business (Business Analysis)

Sachini Kawshalya Ahangama Vithanage

Bachelor of Business (Logistics and Supply Chain Management)

Jessica Hunter Michael Anthony Kakavoules Joseph Kabole Nsenduluka Malinga Chathuranga Piyasena Tesse Monique Stasia Scholes Orson Tonkin Alan Henry Vassallo

Bachelor of Business (Marketing)

Anthi Baloukeserlis James Francis Cavaggion Bernadette Angelica Chanel Jessica Rose Cruff Natalie Kathlena Dewberry Rachelle Garcia Lauren Marie Jansen Alicia Karitsas Anthony Karpathakis Seija Cecile Lahteenmaa Relinda Letts Emily Lorraine Marshall Katie Louise Mason Kylie Michelle McAlpine Jonathan Charles Meier Hannah Renee Napolitano Mikaela Noonan Adair Patricia Potter Sterges Christopher Dimitrios Adrian Tengsantomo Jenny Truong Gabriell Urguhart Sarah Wilson

▶ Tuesday 14 April 2015, 4.00pm

Bachelor of Business (Public Relations)

Loretta Josephine Cormick Tahnee Narelle Jameson Tracsell Leanne Sylvia Mathanda Michelle Rocio Matta Pham Chau Yen Thuy Michael Joseph Ryan Kate Madeleine Western

Bachelor of Business (Tourism Management)

Elliott James Collyer Tarquin Jeremy Glavimans-Hotston Alysha Sekhon

Bachelor of Business (Tourism and Hospitality Management)

Elvin Leong Chiang Lim Sameer Anwar Shachi Ning Yi Yang

Bachelor of Business Information Systems

Paul Antoniadis Sambid Kumar Bajracharya Stephen James Blatancic Phillip Coucoumakis Benjamin Luke Erceg Aaron Christopher Harkness Christopher Dirk Johnston Benjamin Meng-Yew Lim Bree Lloyd Ashley Churk Man Mac Minh Duc Nguyen Michael Alec Treanor

Bachelor of Business Information Systems/ Bachelor of Business

Steven Haskell Braun Oscar Kim Tan Natalie Jade Van Dort

Bachelor of Business Information Systems/ **Bachelor of Commerce**

Andrew Chow Giordano de Marco Jonathan J-Denn Kang Frica Lav Andrew Francis Morton Michelle Mary Ann Rafaela Aaron Heath Taylor Dylan James Templeton Rukmal Dhananjaya Widyananda Tina Anne Wylaars

Bachelor of Commerce (Entrepreneurship and Innovation)

Mitchell Ross Hollins Jack Henry Paxton Cassandra Lee Scholes Jordan Reed Scott Daniel Aaron Sheiman Tanundorn Sorataworn

Bachelor of Commerce (Human Resource Management)

Thi Kim Ngoc Truong

Bachelor of Commerce (Marketing)

Maya Natasha Amhaz Demi Analese Capaul Geoffrey Cardullo Alexander Ving Hung Chang James Lawrence Debono Levi Fedley Kelly Lorraine Furness Bizhi Luo Benjamin James Mathews Melisa Uyen Mi Nguyen Dang Hai Nguyen Sheraiah Ratnayake Jameel Rehman Rochelle Rizio Elizabeth Mary Simpson Renee Sinni Simone Rose Starikov Jack Edward Vincent Tom Edgar Woodman Omaira Zahidi Nathan Phillip Zahra Zheng Zhang Anthony Leon Zielke

Bachelor of Information Technology

Callum John Adams Joshua Stephen Birrell Alexander Micheal Castricum James Cameron Dahni Joshua Mark Deacon Ma Dominique Dungca James Francis Faithfull Christopher Walter Franco Matthew James Horne Kirsty Alice McDonald Mitchell John McNaughton Scott Alexander Meads Alexander Graeme Newton Levev Claire Alexandra Peterson

Christopher Wai Lim Phan Dvlan John Ratcliffe Alexander Joe Sirgiovanni Kyrim Clyde Steele Jonathan Tang James Bao-Hui Ting Yung Hui Aaron Tsao James Neil Vincent Vinar Daniel Wat Shu Zhang

Bachelor of Technology (Information Systems)

Anthony John Andaloro Bronwyn Louise Daws Daniel Antony Dogan Michelle Anne Harris Salvatore Almendro Janssen Simon MacLean Janssen Nicholas Jolliffe Amy Jennifer Neale Rabea Salameh Roland Steenbeek Marc Veenstra

Graduate Certificate in Information Systems Management

Shehan Angelo de Silva Christine Michelle Holmes

Graduate Certificate of Business Management (Project Management)

Erin Fletcher Candice Pettit Domenic Sciberras Sarah J Wells Susan Sulet Yengi

Graduate Certificate of **Business Management** (Risk Management)

Yoke Pink Chang Anthony Childs

Graduate Certificate of **Business Management** (Supply Chain Management)

Murugananda Sivanatharajah Andrew Peter Victor Tanti Carmen Tarrant-Banks

Graduate Certificate of Entrepreneurship and Innovation

Hai-Au Le Dang

Graduate Certificate of Information Technology **Business Analysis**

Tracy Margaret O'Connor Anil Saini

Graduate Certificate of Marketing

Amy Marie Leitans

Graduate Certificate of Technology (Business Systems)

Peter Ayscough Adrian Robert Giles Ashley Hansen

Master of Commerce (Marketing)

Simon Lamacraft

Master of Entrepreneurship and Innovation

Gemma Veronica Cosgriff David Adam Erenboim Mark Christopher Robert Gay Frank Rizzo Jing Wang

Master of Information Systems Management

Hinidumage Dhananjaya Kosala de Silva Bill Hunter

Ekaterina Zoubkova

Master of Information Systems Management/ Master of Business Administration

Timothy Rowen Redrup

Master of Information Technology Business Analysis

Adam Robert Hanczuk

Master of Information **Technology Project** Management

Chee Wen Chan Dhan Kunwar Anantha Ganesha Sarma Lakshminarayanan Sharon Chamindini Raj Vikas Verma

Master of Integrated Marketing

Petra Caroline de Boer Deborah Siew Yang Ling

Master of Marketing

Cheryl Atamian Sair Buckle Rachael Ann Hobbs Adam Joseph Jaffe Megan Jane Loughnan Vu Cong Phuong Nguyen Katherine Elizabeth Nolan Lauren Elizabeth Pearce Rowena Frances Stephens Chang Tsen Tan

Master of Marketing/Master of Science in Leadership (Global Leadership Program)

Valentine Kuzniewski Lebrun Tuan Huu Pham

Master of Social Investment and Philanthropy

Fiona Jane Ballantyne Sarah Mary Davies

Master of Strategic Foresight

Stephen James Reimann

Master of Technology (Business Systems)

Nathalie Delpierre Roberto Bargallo Sebastian Kenneth Evan Thompson

Faculty of Health, **Arts and Design**

School of Design

Graduates for awards in the School of Design will be presented by the Dean, School of Design, Faculty of Health, Arts and Design, Professor Scott Thompson-Whiteside.

Associate Degree of Applied Graphic Design

Bradley James Bignoux Kye Campbell Tate Lyons Crampton Benjamin Dale Driscoll Sarah Khalil Max Rivera Claire Siew Leng Tang Nicholas Ryan Torrance Carolynn Walsh Anak Agung Ayu Kartika Wicaksana

Bachelor of Design (Communication Design)

Esra Nur Akdenk Charbel Allaoui Laura Jayne Anderson Amy Arendse Alexandra Morgan Ashley Ye Yint Aung Olivia Courtney Barton James Andrew Borrelli Kathryn Mary Brereton Harry Edward Burrows Poppy Calhoun Thomas Ronald Callaghan Claire Georgina Callander Rica Maria Carao Cameron James Carr Adrian Ka Chun Chan Edward Alistair Coghlan Joshua Peter Collis Eliza Kate Cornish Bridget Catherine Crameri Christopher Cupello Jordan Rhianne Curnow Amelia Grace Damke Johannes Dominic D'Costa Heath John Deering Malual Aleer Deng Zaklina Dolidis Benjamin Joseph Dye Bianca Rose Evans

Stefanie Iolana Ferraro Anthony Robert Freeland Angela Marie Garland Dominique Alexandra Paris Gauci Shilo Josephine Gazzard Josephine Lila Gelling Grace Glover Warwick Scott Grant Jaclyn Anne Hallatsch Guy Hallinan Ashlea Samantha Hannah Ruby Jean Harvey Sarah Jane Hearn Phoebe Eliza Hearps Kelsey Elise Hineman April Lee Hoskin Jacqueline Maree Hunter Michelle Elizabeth Hunter Lauren Kate Hutton Jenny Huynh Alana Rae Ingles Xuecong Jin Anthony Kabashi Lauren Kate Kelly Marija Kocovski Yianni Costa Kouros Natalie Antoinette La China Vanessa Letitia La Delfa Christopher Le Byron Patrick Lee Jessica Ellen Lee Kathryn Victoria Lees Robolge Kethmi Jayasanchi Lenora Lauren Alexandra Lopatko Olivia Ellen Lord Jason MacKellin Zachariah Matthews Rabia McLeman Sharise Alena McMonnies Douglas Alexander Morris Marina Motina

Catherine Theresa Mercieca Kelly-Maree Imogen Newling Sandy Nguyen Huyen My Cao Mary Nguyen Jessica Tehwa Njoo Fernando Mendoza Pablo Donna Lee Paech Christian James Pandelides Amanda Stella Pantas Dushan Pejic Lukas Wayne Penney Erica May Roquet Phillips

Anthony Po

Sandy Puc

Hutomo Wijaya Putra Oliver George Puttick Keren Jessica Robertson Georgia Emily Heather Rose James Anthony Sercia Zara Shrestha Fern Pope Siebler Alexandra Smith Madelene Eve Start Amanda Steutel Gabrielle Lee Tesoriero Emma Anne Thompson Emily Miranda Trussler Pracharee Walford Imogen Liarna Wells Alexandra Melanie Whale Yen Ee Yeoh Konstance Stephanie Zaharias

Bachelor of Design (Communication Design)/ Bachelor of Business

Anya Aleksandra Anackov Christina Costanzo Thomas Jack Edgar Alice Victoria Mary Goozee Jessica Mary Hardy Lachlan Andrew Hessing Judith Ruth Hollander Rebekah Almy Lewis Ying Qin Lim

Bachelor of Design (Digital Media Design)

Hamish John Stanley Bassett Jonathan Piers Fraser Daniel Giglia Harrison Kane Grant Eamon Harrold Joshua Blayne Hill Shelby Jane Hutchison Patrick Chrestien Ibrahim Jeric Jason Ilagan Rohan Lee Lorenz Joshua Mammolito Shir Manor Ned Joseph Marquis Ryan James Mather Joshua Lee McGregor-Johnston Benjamin Robert David O'Brien William Edward Sheldon Jai Patrick Swann Alice Ting Eileen Ting Matthew Ralph Tyler Ozgu Uzun Grace Olivia Wilson Justin Yong Yu Shan

▶ Tuesday 14 April 2015, 4.00pm

Bachelor of Design (Digital Media Design)/ Bachelor of Business

Samuel Robert Butler

Bachelor of Design (Industrial Design)

Daniel Antoskiewicz Jackson Lawrence Bissett Priscilla Handoyo Brain Blake Baxter Carling Tony Vanna Chheang Marco Ivano Chiodo Paul Alexander Coverdale Emma Louise Ferguson Wei Min Lee Shun Lu Ethan Crosbie MacLean Nicholas Rasmussen Matthew Gerard Revment Eduardo Andres Rojas Joel Hendrik Ruiter Gleb Igorevich Shvetsov Peter Johnstone Smith Zhi Qiu Wang

Bachelor of Design (Industrial Design)/ Bachelor of Business

Lachlan John Campbell Tenaya Louise Connell David John Hutchinson

Bachelor of Design (Interior Design)

Julia Elizabeth Bacon Wan Yi Beh Rebecca Lauren Brohier Chee Ping Cheng Antoinette Crisara Cody Erin Daley Justine Alyce Dibella Ali Doostdar Jeffrey William Evans Finiarti Finiarti Tenille Louise Grebert-Craig Farzana Haque Lina Hosni Yachi Hou Emma Carmel Hussey Lam Lai Ling Joshua Alan Lee Scott David Lockyer Mellysa Mellysa Lauren Alyce Nicholas

Chelsea Pearl Osborne
Debby Suci Permatasari
Estelle April Ritchie
Hayley Robinson
Pooyan Shayegh
Jie Shen
Kate Aerial Sinclair
Qin Wen Rex Tan
Fiona Tjangnaka
Wan Ngai Hoi
Danyan Wang
Ashleigh Nicole Williamson
Ryan Mun Ho Wong

Bachelor of Design (Interior Design)/Bachelor of Business

Yasmine Afifi Natalie Jayne Baker Sophie Roseanne Bullivant Elissa Romana Noto Tara Jane O'Keefe Lauren Rogosin Lily May Vaughan

Bachelor of Design (Honours)

Maas Luis Kamphuis

Bachelor of Design (Communication Design) (Honours)

Evelyn Caceres Rachael Frances Koffel Jenna May MacKay Lucinda Rose Vrzovski

with upper second class honours

Rachel Goh Sarah Joan Halliday Nicholas Frank McGovern Dominic Groen Meehan Nathan Wei Jiang Soo

with first class honours

Stephanie Ann-Marie Bradley
Daniel Brett Cheong
Declan Joseph Cox
Millicent Grace Derrick
Shivaun Francis de Valle
Amelia Grace Ephraims
Beth Jean Fernon
Samuel Stephen Fullarton
Stephanie Louise Gall
Aman Gupta
Clifford James Gurney
Kurt Aaron Hardy
Roanna Elizabeth Johns
Chinthanie Koushalya Kulatunge

Luke James Lynch
Cael Emmett McGann
Theresa Anne Moso
Nathan John Nankervis
Emily Clare Shields
Pamela Elba Soto
Kelly Truong
Jessica Claire Watson
Lucy Wells
Esther Wilding
Christina Briditte Zsori

Bachelor of Design (Digital Media Design) (Honours)

Colin Giang

Bachelor of Design (Industrial Design) (Honours)

Daniel James Martin Jonathan Nguyen Hongyue Zhang

with upper second class honours

Bin Peng

Samantha Amaya Riga Ashley Alexander Robertson

with first class honours

Sally Christina Coldham Johan Pang Carl Turner Joshua Michael White

Bachelor of Design (Interior Design) (Honours)

with upper second class honours

Sally Louise Cook

with first class honours
Casey Leanne Eagles

Bachelor of Design (Multimedia Design) (Honours)

with upper second class honours
Warner Hugh Vincent

Graduate Diploma of Design (Design Anthropology)

Amina Louise Benhima

Swinburne Research

Swinburne has consistently pursued a policy of ensuring quality and critical mass by investing resources in areas of research concentration. Swinburne actively encourages and values its international and industry connections which enrich and enhance the research efforts and careers of our academic staff and

The PhD graduates listed below have each made a valuable contribution to Swinburne and their respective fields of research.

Graduates for awards from Swinburne Research will be presented by the Dean, School of Design, Faculty of Health, Arts and Design, Professor Scott Thompson-Whiteside.

Doctor of Philosophy

Nicole Aimers

Thesis title: The mere exposure effect: application to emotionally-laden stimuli

The mere exposure effect refers to the observation that repeated, unreinforced exposure to a stimulus increases affective evaluations of that stimulus. Dr Aimers applied the theory of mere exposure to cigarette health warnings and identified that liking ratings of high sensation seeking individuals initially increased with repeated exposure. In addition, for both low and high sensation seekers, the health warning images became more pleasant and less arousing over the course of exposure. These findings were problematic, especially because high sensation seekers are more likely to engage in the behaviour that the warnings are designed to eliminate. Dr Aimers'research called into question the reliance on the health warning images as an effective medium for communicating the detrimental effects of smoking.

Zaana Jaclyn Howard

Thesis title: Understanding design thinking in practice: a qualitative study of design-led professionals working with large organisations Design thinking is a collaborative and human-centred approach to solving problems. Dr Howard's research aimed to understand how design thinking is applied in practice with large organisations. Ethnographic research methods were adopted across three studies. Findings reveal design thinking in practice is an interdependent relationship between the approach, design led professional and environment in which it is conducted. Further, a design thinking maturity model is proposed, based upon two perspectives of design thinking as a way of work and a way of life. Evidence generated provides a framework for the public and design practitioners to better understand design thinking practice.

James Clancy Phelan

Thesis title: Young adult fiction: novel and exegesis

Chasers is a young adult novel written in the first person from the point of view of a sixteen-year-old character trying to survive in a post-apocalyptic setting. Dr Phelan, using auto-ethnography and Practice Led Research (PLR), records and reflects on the journey from idea to publication and beyond. His journey through the methodology of auto-ethnography centred on the novelist as creator, the artefact through PLR, the aesthetic of young adult fiction, how creativity meets commerce, and what only the novel can say via explorations of style, allegory and symbolism.

Autographs

One Qualification. Over 140,000 connections.

Your Swinburne qualification connects you to a global community of graduates, in more than 100 countries.

Harness the power – **stay connected** through your alumni network.

Online through social media:

- Facebook
- LinkedIn
- Twitter
- Tumblr

Internationally by joining an alumni network in your area:

- Singapore
- Malaysia
- Hong Kong
- Vietnam
- China

In person through a comprehensive program of events, including Victorian Government and Australian Alumni Association activities worldwide.

swinburne.edu.au/stayconnected

Congratulations! Completing your qualification is a major achievement.

You're now part of Swinburne Alumni.

Swinburne Alumni is the bridge between university and its graduates. It fosters the connections you made while studying, provides opportunities for professional development, and celebrates the achievements of Swinburne graduates around the world.

Swinburne Alumni benefits include:

- invitations to university-wide events and activities
- opportunities to network with fellow Swinburne alumni and colleagues worldwide
- ongoing access to Swinburne's Centre for Career Development
- discounted access to Swinburne library and sports facilities
- the monthly Alumni eNews
- other off-campus commercial discounts.

Membership is automatic to all Swinburne graduates and is as simple as keeping your contact details up to date.

You're part of a global community of thousands of successful graduates, including:

- Gillian Armstrong internationally acclaimed film director
- Graeme Base internationally renowned children's author
- Fifi Box well-known radio personality
- Ross Brown Brown Brothers winemaker and CEO
- Alisa Camplin aerial skier and Winter Olympic gold medallist
- Robert de Castella former world champion marathon runner
- Perri Cutten leading Australian fashion designer
- Garry Hounsell director of QANTAS and other listed companies
- Stephen Rupp Vice President of Finance at Nokia Networks
- Isaac Smith Australian rules footballer
- Sonny Tilders animatronics creator of Walking with Dinosaurs and King Kong
- Dr Leonie Walsh Victorian Lead Scientist

Further information

swinburne.edu.au/alumni Email: alumni@swin.edu.au Telephone: +61 3 9214 8705

Vice-Chancellor's Charge to Graduates

In conferral of your award I ask you as graduates of Swinburne University of Technology to strive to:

- practice the University's values of integrity, accountability, teamwork, innovation, sustainability and respect for diversity;
- seek positive and creative ways to engage with and serve your communities;
- remain curious and open to new learning and new experiences;
- use your knowledge, talents, skills and passion to encourage a better future for the global community.



swinburne.edu.au