

## 2017 SANSOM INSTITUTE SEMINAR SCHEDULE

Date	Time	Room	Speaker	Organisation	Title
21-Feb-17	12pm	BJ1-13	Assoc Prof David Seminowicz	Department of Neural and Pain Sciences, School of Dentistry, University of Maryland, Baltimore	<i>Discovering Emotional and Cognitive Brain Network Dysfunction in Chronic Pain with Neuroimaging</i>
03-Mar-17	12pm	P7-27	Dr Patrizia Furlan	Program Director: Journalism and Professional Writing, School of Communication, International Studies and Languages, UniSA	<i>Lost in translation? Important things to know about how the news media report on medical research</i>
10-Mar-17	12pm	P7-27	Dr Jason Dutton	Senior Lecturer, Deputy Head, Department of Chemistry and Physics, School of Molecular Sciences, La Trobe University	<i>Using iodine to unlock new transition metal and main group chemistry</i>
24-Mar-17	12pm	P7-27	Dr Kristin Alford	Director MOD. (Museum of Discovery) UniSA	<i>Introducing MOD: showcasing the edge of knowledge</i>
11-Apr-17	10:30am	C4-16	Dr Julia Gilmartin-Thomas	NHMRC-ARC Dementia Research Development Fellow, School of Public Health and Preventative Medicine, Monash University	<i>Medication Management in Older People: A pharmacist researcher's exploration of medication dispensing and administration in aged care facilities (PhD Research), and analgesic use in older people with and without dementia (Postdoctoral Research)</i>
28-Apr-17	12pm	P7-27	Dr Natasha Schranz	Active Healthy Kids Australia (AHKA) Co-Chair and Research Fellow from The University of South Australia and the lead investigator behind the AHKA Report Cards	<i>Do our kids have all the tools?</i>
05-May-17	12pm	P7-27	Assoc Prof Alwin Chong	Associate Professor leading Positive Futures within the Sansom Institute in the Division of Health Sciences at the University of South Australia	<i>Positive Futures</i>
12-May-17	12pm	P7-27	Assoc Prof Claudine Bonder	Vascular Biology and Cell Trafficking Laboratory at the Centre for Cancer Biology in Adelaide.	<i>Vasculogenic mimicry, a bloody new way for cancer growth and metastasis</i>

Date	Time	Room	Speaker	Organisation	Title
26-May-17	12pm	P7-27	Professor Tanya Monro	Deputy Vice Chancellor Research and Innovation and an ARC Georgina Sweet Laureate Fellow at the University of South Australia	<i>New Possibilities for Sensing and Measurement using Photonics</i>
31-May-17	12pm	P7-27	Jessica Lovering	Director of Energy at the Breakthrough Institute, Oakland California.	<i>Between the Rock and the Hard Place - Is there a place for nuclear power: a climate pragmatism project</i>
02-Jun-17	12pm	P7-27	Anthony Stevens	Manager of the Academic Library Services Team at City East Campus working with the Division of Health Sciences.	<i>Alternative metrics: what is all the tweet about?</i>
07-Jun-17	6pm	P7-27	Dr Cindy Vestergaard	STIMSON Centre, Washington DC, USA	<i>The Front to Back of Nuclear Safeguards</i>
09-Jun-17	12pm	P7-27	Professor Julie Ratcliffe	Professor of Health Economics in the Institute for Choice, School of Business, University of South Australia.	<i>Nothing about us without us: Building consumer involvement and inclusivity in the methods and application of health economics and economic evaluation</i>
16-Jun-17	12pm	P7-27	Gillian Gaughey	Senior Research Fellow (Pharmacoepidemiologist) in the School of Pharmacy and Medical Sciences, University of SA and School of Medicine, Discipline of Pharmacology, University of Adelaide	<i>Multimorbidity: Improving Health Outcomes for Australia's Older Population</i>
28-Jul-17	12pm	P7-27	Angelica Healey & Ann Morgan	Manager, Research & Data Management Support Manager, Academic Library Services	<i>Research Data Management: concepts, principles of good management of research data.</i>
08-Aug-17	2pm	P7-27	Professor Chas Bountra ** Cancelled **	Professor of Translational Medicine in the Nuffield Department of Clinical Medicine and Associate Member of the Department of Pharmacology at the University of Oxford	<i>"How can we work together to transform the discovery of new medicines?"</i>
18-Aug-17	12pm	P7-27	Professor Catherine Hill	President's Fellow and Showalter Faculty Scholar in the Department of Entomology, Purdue University, USA	<i>Designing small molecule technologies to control arthropod vectors of disease</i>
01-Sep-17	12pm	P7-27	Associate Professor Ian Hewson	Associate Professor, Consultant to Head and Neck Unit, St Vincent's Hospital, Melbourne	<i>Reconstruction of head and neck cancer patients at St Vincent's Hospital Melbourne</i>

08-Sep-17	12pm	P7-27	Dr Ross Smith and Professor Mark Billingham	Co-Director of the Wearable Computer Lab and Snr Lecturer at the School of Information Technology & Mathematical Sciences at UniSA Mawson Lakes Professor of Human Computer Interaction at UniSA	<i>Embracing Augmented and Virtual reality Technologies</i>

Date	Time	Room	Speaker	Organisation	Title
22-Sep-17	12pm	P7-27	Dr Tasha Stanton	Senior Research Fellow with the BodyinMind Research group at the University of South Australia & Neuroscience Research Australia, Sydney.	<i>Let's talk about the brain: Modulating pain and stiffness using novel advances in neuroscience.</i>
31-Oct-17	12pm	P7-27	Professor Gunnar Steineck	Senior Research Physician, Clinical Epidemiology at Karolinska Institutet, and a Professor of Clinical Cancer Epidemiology at University of Gothenburg in Stockholm, Sweden.	<i>Curing cancer with restored health in the cancer survivor – a new nosology for treatment-induced cancer survivorship diseases that decrease sexual and bowel health to be used for prevention and alleviation.</i>
17-Nov-17	12pm	P7-27	Anthony Stevens & Tristan Bibbo	Manager of the Academic Library Services Team at City East Campus working with the Division of Health Sciences, and IT Coordinator for the City East Campus, University of SA	<i>Research Data Management</i>
05-Dec-17	12:00pm	P7-27	Professor Eva Bezak	Professor in Medical Radiation, University of Sth Australia	<i>Quo Vadis in Women in STEMM? Medical Physics Status</i>
12-Dec-17	12:00pm	P7-27	Dr Gavin Tempest	Postdoctoral Research Fellow, Psychiatry at Stanford University	<i>Shining (near infrared) light on brain function during exercise</i>







