Associate Professor William Griggs AM ASM

Citation for conferral of Doctor of the University (honoris causa) Ceremony 13, Tuesday 6 May 2014, 2:00pm

Chancellor, it gives me great pleasure to present to you Associate Professor William Griggs AM ASM.

Associate Professor William Griggs is one of the most respected doctors in South Australia.

He has had a long and distinguished career in the SA Ambulance Service as well as active service with the Air Force Health Reserves. He has had multiple deployments overseas including the Gulf War. East Timor and Bali.

Associate Professor Griggs obtained his MBBS from the University of Adelaide in 1981 and specialist qualifications in both Anaesthesia (1986) and Intensive Care (1989).

He gained a tertiary aerospace medicine qualification from the University of Otago in 2000 and completed a Master of Business Administration (MBA) from the University of Adelaide in 2009.

He joined the Consultant Staff of the RAH in 1989 and assumed his current position as the Director of the Trauma Service in 1995. Major areas of clinical interest relate to acute trauma, disaster/mass casualty management and prehospital care, including retrievals and patient transport.

Other position held by Associate Professor Griggs include:

Director, Retrieval Coordination, MedSTAR Emergency Medical Retrieval

State Controller (Health and Medical), S A Health

Clinical Associate Professor, Adelaide University

Regional Ambulance Service Medical Officer, SA Ambulance Service

Director Air Force Health Reserves SA/WA, Royal Australian Air Force

Medical Officer, St John Ambulance Australia (Operations Branch)

Board member of the Phoenix Society, Prince Alfred College, and Super SA -.

He also has strong interests in aviation/aerospace medicine, injury prevention and governance. In 2004 he conceived and created the *Roads2Survival* young driver road safety program.

Associate Professor Griggs has received a number of awards in recognition of his service, including:

Member of the Order of Austra|T 0 EMC /P &MCID 28>BDC Bofd thQTc[T)e9(d M)4(a)-9(nf)-9((A)4(i)5(th)-6(uc)