

Fatigue Management on OHS Performance in the workplace

Presented by Professor Drew Dawson, Inaugural Engaged Research Chair, CQU.

Presentation content:

- ✓ Learn how to 'fatigue-proof' your organisation without changing the roster.
- ✓ Build the skills required to undertake a comprehensive fatigue risk assessment of your staff.
- Learn more about the latest in sleep research, and how sleep deprivation, fatigue, workload and shiftwork all impact on OHS performance in the workplace.
- ✓ Human factors issues associated with fatigue management, error management, catastrophe avoidance.
- ✓ Preview how new technologies (e.g. SmartPhone) are automating fatigue risk management.
- Implications of Shiftwork on OHS performance in the workplace.
- Various occupations nursing, security officers, FIFO mining & construction how much sleep do we need, sleep and weight gain/diet/obesity.
- ✓ Implication of Health & Wellness on OHS performance in the workplace.
- ✓ How to create a healthy workplace.



Prof Drew Dawson is nationally and internationally recognised for his contributions to the scientific community and to industry in the areas of sleep research, organisational psychology and human factors, industrial relations negotiations and the human implications of hours of work. Along with his research team, he has been responsible for numerous technological advancements in fatigue management, including the FAID software, the prior sleep-wake rules within the Fatigue Calculator and more recent developments in fatigue-related error proofing.

Drew has worked extensively with Australian companies and government agencies over the last 2 decades and has extensive experience in the design, implementation and evaluation of fatigue management systems in a range of industries, including aviation, manufacturing, retail, entertainment, transportation and mining sectors. Drew has recently been appointed as the Inaugural Engaged Research Chair at Central Queensland University based in South Australia.

Drew is currently one of the fatigue experts appointed by COAG to develop fatigue management policy for heavy vehicles and rail. He has worked extensively with governments in: North America, Canada, The Netherlands, Sweden and Great Britain.

Monday 2 July 2012

Presentation	8:00am – 4.00 pm					
Cost	HFESA, SIA & OTA: Non-member s: Full-time Students:	\$300.00 \$350.00 \$100.00				
Venue	Appleton Institute CQU 44 Greenhill Road WAYVILLE SA					
Sponsors:	Appleton Institute & CHG					



REGISTRATION FEES all prices include GST			
Registrations close: Tuesday, 26 June 2012.			
Member	\$300.00		
Non Member	\$350.00		
Student (Full-time ID Required)	\$100.00		

SPECIAL OFFER: Non members who wish to join the HFESA at time of registering will receive the discounted Member registration rate and have the \$33 membership application fee waived. Contact the HFESA Secretariat for details - *conditions apply.*

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SPECIAL REQUIREMENTS:							
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CONTACT US:

Please fax your registration to **(02) 9680 9027** Questions: call the HFESA Secretariat, Pauline Pertel on (02) 9680 9026 or Email <u>secretariat@ergonomics.org.au</u>

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