SUBMISSION 35

Bryant, Sharon (REPS)

Logistics Management)

From: Sent: To: Cc: Subject:	Katrina Woodland [katrina.woodland@rmit.edu.au] Tuesday, 5 September 2006 9:34 AM Bryant, Sharon (REPS) McGowan, Andrew (REPS); Julie Wells Re: FW: RMIT Additional Information for Manufacturing Inquiry
Dear Sharon,	
training in the IV/Diploma/Adva educational pat Management). He	email below, I wish to advise that RMIT also provides vocational a area of logisitics and supply chain management through the Certificate anced Diploma of International Trade. These courses provide an a hway into the Bachelor of Business (Logistics and Supply Chain ance RMIT provides both skills training and professional education in supply chain management.
Regards, Katrina	
>>> "Bryant, Sh 2:38 pm >>>	aron (REPS)" <sharon.bryant.reps@aph.gov.au> 31/08/2006</sharon.bryant.reps@aph.gov.au>
Dear Katrina	
	ached a letter regarding your response to the question on notice taken learing in Melbourne on Monday.
Kind regards	
Sharon Bryant Inquiry Secreta House of Repres Parliament Hous Tel: 02 6277 45 Fax: 02 6277 47	entatives Economics Committee se CANBERRA ACT 2600 187
Sent: Monday, 2 To: Bryant, Sha Cc: Julie Wells	Noodland [mailto:katrina.woodland@rmit.edu.au] 18 August 2006 4:39 PM Aron (REPS)
Dear Sharon,	
types of postgr logistics and s	provide the Manufacturing Inquiry with additional information on the raduate programs offered to manufacturing employees in the area of supply chain management. This is response to a question from panel grierson which RMIT took on notice.
RMIT provides t	he following postgraduate training courses:
	icate of Engineering (Integrated Logistics Management) Graduate Diploma (Integrated Logistics Management) Master of Engineering (Integrated

Graduate Certificate of Business (Logistics Management) Graduate Diploma of Business (Logistics Management) Master of Business (Logistics Management)

These courses can be tailored to meet the training needs of specific organisations. For example, RMIT has conducted both business and engineered based logistics management training for the Australian Defence Force. The courses are designed to be flexible in order to minimise time spent away from the workforce - employees are able to undertake intensive workshops that are supplemented by e-learning. Employees from manufacturing firms (eg. Electrolux) are regular students in these courses.

Please contact me if you require further information.

Regards, Katrina