

***2018 ICMJ Careers Expo***

**“Careers along the red meat supply chain”**



***Showcase your company or career to over 150 undergraduates who***

***are passionate about the meat and livestock industry***

**8:30am – 12:30pm, Friday 6th July 2018**

**Charles Sturt University, Wagga Wagga**

**FREE to all exhibitors**

**FREE company profile in each student pack**

**Are you seeking keen and educated graduates to employ?**

**Or do you have an interest in retaining young people in our**

**meat and livestock industry?**

**This is your chance to capture the attention and interest of over 150 University   
students, studying agri-business as well as agricultural, animal and veterinary   
science degrees, from all over Australia.**

**Proudly sponsored by:**

***For more information contact:***

**Rozzie O’Reilly – ICMJ Careers Expo Coordinator**

**icmjcareers@gmail.com**

**0427 226 625**

**www.icmj.com.au**



Would you like to be a participant at the 2018 Meat & Livestock Industry Careers Expo?

**Please complete the following details and email to:** [**icmjcareers@gmail.com**](mailto:icmjcareers@gmail.com)

1. Company name:

2. Company location:

3. Number of attendees at Careers Expo:

4. Will you be providing information (i.e. booklets, brochures etc.) to go into student information packs – please note there will be 160 packs.

|  |  |  |  |
| --- | --- | --- | --- |
| Yes |  | No |  |

5. Please provide a brief summary of your company to go into a Careers Expo brochure.

6. Contact details for confirmation:

Name:

Email:

Phone:

**Further information**

* Each company will be provided with a trestle table
* There will be adequate space for your own pull up banners/signs
* The Careers Expo will run in rotation with other ‘career & professional development workshops’. This will provide each company time to have greater one-on-one time with students as they rotate in 4 groups.
* Set up will commence at 8:00am
* Upon registration, confirmation details will be forwarded to the contact listed above.