



# Application to Join the Hawkesbury Alumni Chapter



The Hawkesbury Alumni Chapter (HAC) is the recognised alumni organisation for the graduates from the University's Hawkesbury Campus, and grew from the amalgamation of the Hawkesbury Agricultural College Old Boys Union and the Hawkesbury Convocation.

**HAC represents all Hawkesbury Campus courses regardless of their origin.**

Formed in 1898 by a group of dedicated ex-students and staff, it is the oldest alumni organisation of UWS, and one of the oldest in Australia. It provides graduates and ex-staff, and friends of Hawkesbury with a link to each other and the institution. As the world around us expands and our lives run at an exhausting pace, it can be difficult to keep in touch with the professional associates and personal

friends you made at Hawkesbury. Let the HAC be your link. We welcome subscribers to HAC.

**NEW MEMBER  
PLEASE REGISTER MY SUBSCRIPTION**

Name: .....  
{Title} {First Name} {Surname}

Preferred Name: .....

Address: .....  
..... Postcode: .....

Home #: ..... Email: .....

Business #: ..... Mobile #: .....

Dob: .....

Years at Hawkesbury: ..... to .....

Course: .....

Years at Hawkesbury: ..... to .....

Course: .....

Please tick appropriate box

Single \$25.00       Couple \$29.00       Graduating Students \$15.00  
(Current Graduating Year)

Please Add \$22.00 for all overseas orders

I enclose my cheque (made payable to Hawkesbury Assembly of Convocation) for \$.....

I wish to pay by:

Visa       Mastercard

Card Number: .....

Name on Card: .....

Cardholder's Signature: ..... Expiry Date: .....

Please mail your application form and cheque to:

Hawkesbury Alumni Chapter, PO Box 342, RICHMOND NSW 2753

## Subscription provides you with:

- News from Hawkesbury
- Direct invitations to events
- Regular publications
- Alumni mailing lists
- Assistance with the organisation of your reunions
- Networking for all disciplines, with industry contacts
- Sales of memorabilia
- Affiliation with current student governance organisations