



75
YEARS

Individual Membership

About the IICA:

The IICA is a not-for-profit Institute serving the professional interest of people such as:

Consultants
Contractors

End Users
University / TAFE

Vendors / Suppliers

IICA Members work in industries and companies engaged in such areas as:

Aeronautical

Defence / Military

Oil and Gas

Automation

Education

Water

Automotive Sector

Energy

Construction

Manufacturing and Mining

The IICA Aims to:

- Provide a forum for Members to enhance their knowledge
- Further the science and practice of measurement, instrumentation and control
- Improve the status of its Membership
- Foster high standards for design and manufacture of instrumentation and control techniques
- Encourage education in the theory and practice of instrumentation and control, and allied technology
- Promote the standardisation of measuring instruments and determination of standard technology
- Support improvements in legislations affecting the practice of instrumentation and control

Practical Benefits of Individual Membership:

The IICA seeks to INFLUENCE, ADVOCATE and FOCUS on:

Benchmarking

Advocate enhanced IC&A input into tertiary courses
Influence Government legislation
Raise professionalism in our industry sectors
Act as the voice for Australian Standards

Networking

Promote career enhancement opportunities
Enhance peer communication

Education

Foster on-going professional development
Monitor future trends
Add value to education's knowledge base



The above areas of practical influence will help raise the professionalism, standing and visibility within the broader community of Individual Members of the IICA.

Note: No formal qualifications are required to become a Member. If you have a professional interest in any area of instrumentation, control or automation, you can join.

IICA Events and Training:

Technology Expos

IICA Technology Expos are well known across Australia, as they bring suppliers and providers of services in a variety of locations across the country. They provide attendees with information of the latest products and services as well as opportunity to see live demonstrations and to meet and talk with the many exhibitors that participate.

Technical Nights and Site Visits

IICA has a wide range of experienced presenters from both Australia and overseas, that do technical presentations for IICA Members. Site visits are also held at various locations which give IICA Members tours through sites not normally available to the public.

Seminars

The Seminars that the IICA offer are put together nationally and provide learning, insights, exploration and discovery about many professionally relevant topics from acknowledged industry experts in differing aspects of broad areas of instrumentation, control systems and automation.

Functional Safety Instrumented Systems course

Developed by IICA for Automation and Control Professionals and Risk Engineers, the IICA Functional Safety Instrumented Systems course conforms with the latest editions of AS IEC61511 and AS IEC61508. Successful completion of the exam at the end of this course is one of the requirements for certification by TÜV as FS Engineer (TÜV Rheinland).

This course is vendor neutral with totally new course material. Modern interactive training using presentation, case studies, discussion and video demonstration. Structured around the IEC 61511 functional safety lifecycle, emphasising what YOU have to do to comply.

Professional Development / Training

The IICA offers a wide range of one day and other short courses on topics that cover many areas that are of relevance to Members and others. Currently the majority of courses are offered under licence from the ISA and all are conducted with ISA approved instructors. Other courses are offered in conjunction with local training providers. IICA courses may be deemed eligible for counting towards the Professional Development requirements of Engineers Australia.

Interested in Membership for your Company?

Request the brochure and application form for the
IICA Corporate Industry Partner (CIP) Membership
admin@iica.org.au or download from www.iica.org.au



Individual Membership Application

TAX INVOICE ABN: 70 901 535 539

SECTION 1.

Personal Information

Title _____ First Name _____ Last Name _____

Company Name _____ Position / Title _____

Address Home _____
 _____ State _____ Postcode _____

Tick the address you would like used for IICA correspondence Work _____
 _____ State _____ Postcode _____

Telephone Work _____ Home _____
 Mobile _____

Email Work _____ Home _____

Are you a Member of any other Professional organisations? Please list: _____

SECTION 2.

Job Function

| | | |
|---|--|--|
| <input type="checkbox"/> General or Corporate Management | <input type="checkbox"/> Plant Engineering Maintenance | <input type="checkbox"/> Other |
| <input type="checkbox"/> Engineering Management | <input type="checkbox"/> Software Engineering | |
| <input type="checkbox"/> Control Systems Engineering | <input type="checkbox"/> Process Control Engineering | <input type="checkbox"/> Education or Training |
| <input type="checkbox"/> Technical or Engineering Support | <input type="checkbox"/> System Design Engineering | <input type="checkbox"/> Marketing and Sales |

SECTION 3.

Payment Methods

Annual subscription \$195.00 (inclusive of GST) or pro rata 1 January to 31 December

Cheque for \$ _____ payable to IICA is enclosed

Charge my credit card Mastercard Visa Amex

Card Number ____ / ____ / ____ / ____ Expiry Date __ / __ CVV ____

Name on Card _____ Signature _____

Student Subscription—Free for FULL time students—please complete course details below

Full Time Student at _____ Expected completion date _____

Course _____

SECTION 4.

Declaration

I, _____ of _____
 (name of applicant) (address)

wish to become a Member of the Institute of Instrumentation, Control and Automation Australia (Inc)

In the event of my admission as a Member, I agree to be bound by the Rules of the Association

Signature of Applicant _____ Date _____