

Enrolment Form

Refer to term program at www.u3agawler.org.au/ to confirm dates.

Name	•
1441110	•

Phone: Email:

Important Information. Read before completing the Enrolment Form

- ✓ To enrol you must be a financial member of Gawler U3A. Membership applications are available on the website https://www.u3agawler.org.au/ or from the Secretary.
- ✓ All activities shown as full are not accepting new enrolments.
- ✓ Use this form or the online form to enrol. On completion either send the form to Gawler U3A PO Box 1581 Gawler SA 5118 or email it to <u>u3agawler@gmail.com</u> or <u>submit</u> it via the online form.
- ✓ Visit the Gawler U3A website for further information.
- ✓ The letter after the time indicates whether the activity is weekly (W), Fortnightly (F) or Monthly (M)
- ✓ Activities shown as Full are not taking new enrolments
- ✓ Put a tick or cross in the box adjacent to the activity you wish to enrol in

Activities

M O	Ramblers (9:30 Start (F))	Fun Board & Card Games (1:30 – 4:00 (F))
N	Art Group – <i>Imagine</i> (1:45 – 3:45 (W))	
T U E S	Chair Dancing (9:30 – 10:30 (W))	Italian Conversation (10:30 – 11:30 (W))
	Continuing Tai Chi (10:30 – 11:30 (W)) Full	Ukes & Company (10:45 – 12:15 (W))
	Book Club (12:30 – 2:00 (M))	Intermediate Line Dancing (1:30 – 3:00 (W)) Full
W E D	Discussion Group (10:00 – 12:00 (F))	Intermediate Tai Chi (10:30 – 11:30 (W))
	Harmonica (10:30 – 12:00 (W))	Improvers Line Dancing (12:30 – 2:00 (W))
	Jam Along (1:00 – 3:00 (W))	Men's Group - Coffee & Chat (1:30 – 3:00 (F))
	Craft Circle (1:30 – 3:45 (W))	
T H U R S	Shibashi (Exercise) Tai Chi Practice (10:30 – 11:30 (W)	Bell Chimers (12:30 – 1:45 (W))
	Puzzle Power (1:00 – 2:30 (W))	Scrabble (1:30 – 4:30 (W))
	Book Club with a <i>Twist</i> (7:30 – 8:30pm (M)) Full	Computing Help Desk (All Day) Ring for help or appointment – Refer to program
F R	Craft & Leisure Group (9:30 – 11:30 (W))	Creative Writing (10:00 – 12:00 (W))
	Mah Jong (10:00 – 12:00 (W))	Sjoelen (Dutch Shuffleboard) (1:30 – 3:00 (F))
ı	Friday Forays – Refer to program for event timing and da	ites