

# Nomination Form: New South Wales Branch Council

There are one (1) position vacant on the 2024 New South Wales Branch Council for a three year term of office to expire on 31 December 2026.

Nominations should be accompanied by a brief summary of the nominee's career in physiotherapy including academic qualifications, experience, research, recent publications, APA activities etc (maximum 250 words).

Nominations should also include a brief statement outlining why the nominee believes they would be a suitable appointment to the Branch Council (maximum 250 words).

PLEASE NOTE: ELECTRONIC SIGNATURES WILL BE ACCEPTED FROM THE PROPOSER AND SECONDER

---

Member Nominated:

---

APA Member Number:

---

---

Proposer:

---

Signature:

Date:

---

APA Member Number:

---

---

Secunder:

---

Signature:

Date:

---

APA Member Number:

---

## NOMINEE DECLARATION

I accept nomination for a position on the NSW Branch Council and submit a brief summary of my career, and a brief statement to support my nomination. I understand that this supporting statement may be sent by the APA to NSW members should an election be required for the positions available

Signature:

Date:

---

## FURTHER INFORMATION

Jenny Robertson, NSW Branch Manager [Jenny.Robertson@australian.physio](mailto:Jenny.Robertson@australian.physio) Ph: 02 8748 1505

### Nominations close 5.00pm (AEDT), 11 October 2023

Please be advised that to prevent nominees from being disadvantaged by circumstances beyond the APA's control, (e.g., disruption of mail deliveries, telecommunication faults etc), it is the responsibility of the nominee to confirm their nomination has been received by the closing date.

Send completed nomination form, 250 word career summary and 250 word statement to:

**Jenny Robertson, NSW Branch Manager, Australian Physiotherapy Association**

#### Fax

02 9647 2244

#### Mail

NSW/ACT Branch  
PO Box 310  
North Ryde BC  
NSW 1670

#### Scan and Email

[Jenny.Robertson@australian.physio](mailto:Jenny.Robertson@australian.physio)