

WNSW PHN CPD Event

GP Masterclass

Invitation

Date

Tuesday, 30th June 2026

Time

6.00pm to 7.30pm

Venue

Western NSW PHN Office
4/1 Rankin Street
BATHURST NSW 2795

Target audience

This is a GP & Registrar focused education activity.

Contact

Meredith Schaerf
e meredith.schaerf@wnswphn.org.au
m 0417878069

Accreditation



Activity Reference: (1601977)



Optional 1hr post measuring outcomes activity reference:
(Pending)

Format



F2F – light supper provided

RSVP

COB 26th June 2026

Event Photography, Footage & Recording

By attending this event, you agree to being photographed and/or recorded by WNSW PHN and identified partners. Any photographic and recorded material may then be used for online, social media, marketing, promotional and reporting purposes. If you do not consent to your image(s) or voice being recorded or shared, please email cpd@wnswphn.org.au

Haematology Update

Presenters

Dr Riton Das

This activity supports GPs to provide evidence-based care in the identification, investigation, and management of common haematological conditions. It focuses on recognising abnormal full blood count findings and clinical presentations suggestive of haematological disease, determining appropriate initial investigations, and understanding current management approaches including monitoring and treatment strategies. The activity also highlights best-practice referral pathways and coordination with haematology services to support timely, safe, and integrated care.

Program

6.00pm Registration/Light Dinner (*provided*)
6.25pm Welcome
6.30pm Education Session
7.30pm Evaluation & Close

Learning Outcomes

1. Recognise common clinical presentations and abnormal FBC findings suggestive of haematological conditions
2. Determine appropriate initial investigations in general practice
3. Describe current management approaches for common haematological conditions,
4. Apply best-practice referral pathways and coordination with haematology services

To REGISTER please [CLICK HERE](#)
or scan QR code

