



NTGPE LEARNING PLANNER

Learning plans are living documents that require regular review

What to learn	How to learn it (be specific and concrete about exactly how you will learn)	When to learn it (time frame and when to learn by)	How will you know you have learned this?
Eg. Excision of simple lesions	Research excision of lesions on gplearning website, block out time with trainer and receptionist for observing & practicing excisions, ensure trainer available to observe, get feedback from trainer	During Basic term, feel comfortable with excision of simple lesions by end of Basic term	Feedback from GP trainer, self confidence in excision, follow up with patient, log of post op complications, pathology audit: % of complete excisions
Eg. Cross cultural communication, so that patients feel they are being listened to during consultations	Cross cultural workshops, ECTv feedback from CE, patient and Health Worker feedback after consultations, Mentorship by CE or other Indigenous personnel during term, Contact CM to arrange meeting	Basic term, evolving process during term	Feedback from patients during or after consultations, getting the sense that they feel they are being listened to and understood; feeling of improved confidence in consultations with Aboriginal patients, patients returning for follow up and initiating follow up, patient-doctor relationship maintained in other settings eg hospital

What to learn	How to learn it (be specific and concrete about exactly how you will learn)	When to learn it (time frame and when to learn by)	Learned? (how will I know I have learned this)

Comments:

Learning Plan Review (for each GP term: Basic, Advanced, Subsequent)

GP Term:	Date of review	Signatures	Comments
Pre term LP with GPR & TA			
First month of GP term, GPR & Trainer			
First 3 months of GP term, GPR & Trainer			
Second 3 months of GP term, GPR & Trainer			

Comments:

- A separate LP review is required for each GP term
- Documentation of review is a mandatory requirement of training
- File completed reviews in Registrar portfolios