



# GPN Foundation Programme

- ▶ Eligibility
  - ▶ Employed by a GM Practice
  - ▶ New to practice (post 12 months qualification) /returning to practice
- ▶ 25 weeks
  - ▶ 1 day per week of out practice to attend training sessions
- ▶ Salary Support to Practice
  - ▶ September 2021 funding £73/week
- ▶ Key Modules include; chronic disease management, male & female health, cytology, immunisations
- ▶ Applications
  - ▶ Open for those starting September 2021 & April 2022

# GPN Foundation course - Modules covered

- ▶ Immunisations
- ▶ Diabetes
- ▶ Cardiovascular Disease
- ▶ Respiratory
- ▶ Cytology
- ▶ MSK
- ▶ Male Health
- ▶ Female Health
- ▶ Neurology & Mental Health
- ▶ Cancer Screening
- ▶ SSSA Training (Standards for Student Supervision and assessment)
- ▶ Leadership



# NHSE GPN Fellowship

## ▶ Eligibility

- ▶ Employed by a GM practice
- ▶ Newly qualified within the last 12 months

## ▶ 2 Years

- ▶ First 6 months requires 1 day out of practice
- ▶ Months 7-24 require 1 session per week flexible to fit in with practice

## ▶ Salary Support to practice

- ▶ £73/session

## ▶ Applications

- ▶ Open to start September 2021 & April 2022



# GPN Fellowship - Key Modules

- ▶ Learning & Development
  - ▶ Access to clinical skills on Foundation course
  - ▶ Practice management skills
  - ▶ Leadership
  - ▶ Quality Improvement
- ▶ Support & Networking
  - ▶ Access to mentoring and supervision
  - ▶ 6hrs of coaching over 2 years
  - ▶ Peer support
- ▶ PCN Portfolio Project
  - ▶ Integrated working across the PCN



# How to Apply

- ▶ Application forms for Greater Manchester Fellowship and Foundation Programmes can be found at; <https://www.gmthub.co.uk>
- ▶ All application forms should be returned to [salccg.spctacademy@nhs.net](mailto:salccg.spctacademy@nhs.net)

## *Key contacts:*

Louise Thornton - Clinical lead for Salford & Trafford Locality Training Hub (SPCT Academy)

Sam Howard - Clinical Lead for Greater Manchester Training Hub

Hayley Jones - Project admin for Foundation and Fellowship courses