

## **PLMS Mentor Profile**

#### 1. Personal information

a) Title, first name and surname: Penny Owens

b) Geographic region: Midlands

c) Contact details (please indicate your preferred way to be contacted): penny.owens@nhs.net

#### 2. Workplace information

a) Name of workplace: University Hospitals Of Derby and Burton NHS FT.

b) Position: Specialist Advisor

#### 3. Professional background and mentoring experience

- a) Qualifications (professional and/or academic) and field of study:
  FCR, MSc (public sector management university of Aston Business school), HDCR, DRNI,
  Clinical Instructors cert. Trust mentor training, Trust coaching training.
- b) Area(s) of expertise in leadership/management: Corporate-level experience in regard to the following areas: management of change, leadership development, quality & governance, leading across boundaries in both NHS and Independent Healthcare sector environments.
- c) Mentoring experience. This can be formal or informal. In what capacity was mentoring delivered? (e.g. personal tutor, career advisor, clinical supervisor, PhD supervisor): MSc mentoring, career advisory experience within radiography and across the other AH and nursing professions. Currently provide a wide range of mentoring and coaching within the NHS and Independent healthcare sector organisations for aspiring and incumbent leaders programmes.

### 4. Mentorship scheme expectations

- a) What do you wish to achieve through your participation in this mentoring scheme? The satisfaction of passing the baton to the next generation of healthcare leaders.
- b) What are your expectations from your mentee in this scheme? That the mentee wishes to use the programme for support and development. This would be demonstrated by commitment to the programme and completing the cycle.



# 5. More about you

Please state any extracurricular activities/hobbies that you have. This may help in pairing you with your mentee.

Registered shepherdess- provide a home for rescue sheep and rescue hens. Enthusiastic SCUBA diver – but only in warm climates!