

NUTLEY HALL - is a community of over 80 staff and residents, 33 of whom are adults with learning disabilities. A long-established, independent charity working out of the impulses of Rudolf Steiner, we have 6 households and several craft workshops.

Could you share our vision & community ethos?

We Invite applications for the following positions, to be appointed as soon as possible:

- **Craft Workshop Leader (Full-time)** - the appointed person will need to support and enable residents to produce **beeswax candles** and other craft items. They will also need to liaise with house coordinators and other workshop leaders to develop programmes for residents that meet care plan objectives.
- **Garden Workshop Leader (Full-time)** - the appointed person will oversee the grounds and gardens of Nutley Hall including supporting and enabling adults with learning disabilities to maintain the grounds and grow vegetables and fruit for use by the community. Knowledge & experience of biodynamic gardening and of working with people with learning disabilities would be an advantage.
- We invite application for **Care Assistants (part and full-time)** - The role involves supporting a group of adults with learning difficulties in a home environment. Experience of anthroposophical social therapy in a Rudolf Steiner community is preferable.
- We also invite applications for the post of **Human Resources Coordinator (part-time)** - The appointed person will be the first point of contact for HR related matters and will be responsible for HR processes and administration. Experience of working in a community/Anthroposophical background would be an advantage.

All posts are salaried and relevant training will be provided. Professional references & a DBS (formerly CRB) check are required in all cases.

If interested please contact us as soon as possible. Closing date 14th December.

For more information and application forms please contact office@nutleyhall.org or call Jane or Christian on 01825712696.

Website: www.nutleyhall.org