

Career Coaching with John Lees Associates

Most of us spend more time planning a holiday than planning careers, so spending a little time working out exactly what work you should be doing makes a big difference. At John Lees Associates we strive to provide an service totally geared to your needs, supported by up to date market expertise, information and research.

We operate a small, highly experienced team of consultants, all trained in the exercises and approaches which feature in John Lees' career books, including *How To Get A Job You Love*. Coaching is normally conducted by Zoom.

Unlike other career companies we don't try to lock you into a long programme. Most of our clients have 3-4 sessions, some just one. You might like to start with a 40-minute **Taster Session** which costs **£80.00** including VAT. The goal of a Taster Session is to help you clarify your key issues and plan a way forward. It's also a good way to find out if career coaching will be useful to you, and a chance to get to know one of our team.

Our standard coaching rate with one of the JLA consultant team is at £132.00 per hour (£110 plus VAT), with higher rates charged for executive support. A discount is available if you pay for 3 hours' coaching in advance.

We do receive requests to work directly with **John Lees** and this is sometimes possible where his diary allows. Fees for working with John are available upon request.

What do sessions cover? Normally in the first meeting we will help you clarify your career goals (exploring new career pathways if that's of interest to you), and look at the barriers to change. Many of our clients feel enabled and equipped to start exploring new career ideas after one or two sessions. If down the line you need a more impactful CV, a sharper job search strategy, or help preparing for an interview we can assist.

Next Steps

To arrange a Taster Session or your first 60-minute coaching session simply email info@johnleescareers.com.

We look forward to hearing from you.

John Lees Associates