



A Place with the right skills

Tony Baines, Assistant Director for Skills & Employability

STAFFORDSHIRE JOBS & CAREERS BROKERAGE



A team of experts to help individuals and

businesses every step of the way.
Contact the SJC Employment Brokers by

emailing: StaffsJobsand eers to staffordshire.g



Staffordshire Skills Prospectus



Stakeholders from across the county have come together to create our Employment and Skills Strategy, putting in place the vision and priorities to

A Staffordshire Skills prospectus in development to outline our skills vision &

£100m of exciting capital projects coming forward throughout Stoke and

- £22m Stoke & Staffs Institute of Technology to deliver high level technical education
- NSCG £30m Skills Innovation Centre, new facility for digital, construction, engineering and hybrid vehicle technology

South Staffs College £30m new Tamworth campus & £1.8m Green Village

Apprenticeships

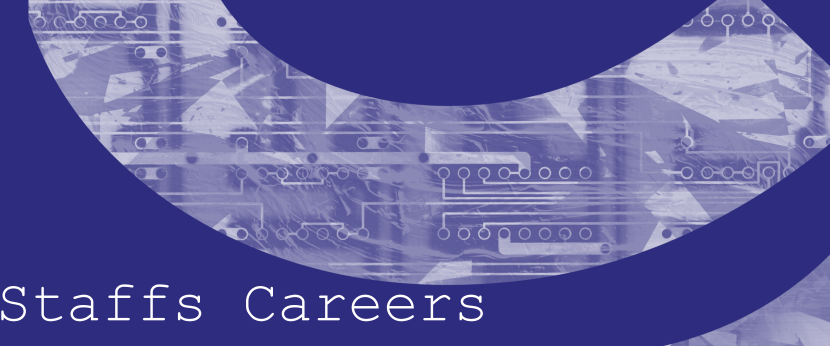
- A great way to ensure the residents of Staffordshire have the right skills and minimise skills shortages.
- 200+ Apprentices across Staffs CC and schools
- Supporting Staffordshire Apprenticeship graduation ceremony, now in its 10th year, 1,000+ Apprentices graduated
- Support the Ladder for Staffordshire working with employers and Training Providers to promote the Apprenticeship brand
- Support the West Midlands Ambassador network a group of employers that are passionate about apprenticeships and want to promote apprenticeships to bridge the skills gap. Includes JCB, HSBC, NHS Trust, KMF



0000000

0000000





Stoke & Staffs Careers Hubs

A direct link to a coalition of schools and colleges with access to funding opportunities, bursaries and expert knowledge.

The Hub network currently consists of 83 schools and colleges, and 92 Enterprise Advisers (Senior-Middle Leader Business Volunteers from around 78 unique employers

Developed a framework that provides a universal language of key employability skills that local businesses want and need to help their business to thrive and grow

