**220128 Architectural Technician, Architectural Assistant and Architect**

APC - Architectural & Planning Ltd

APC - Architectural & Planning Ltd in Northampton NN1

£26,000 - £35,000 a year - Full-time, Permanent

Responded to 51-74% of applications in the past 30 days, typically within 3 days.

Apply now

APC Architecture is an established practice based in Northampton. We are a friendly Chartered Architects practice who seek to design and deliver innovative and bespoke buildings.

We have varied pipeline projects that include bespoke new build houses, apartments care homes, industrial buildings and works to listed buildings.

Due to a growing workload we have a number of job opportunities, We are looking for enthusiastic and motivated Part 2 qualified Architectural Assistant /recently qualified Architect or an Architectural Technician/Technologist to join our team and importantly have the opportunity for career progression to assist in growing the practice.

You will manage your own caseload of work as well as working on team projects. The ability to build and maintain client relationships will be essential, in addition to having proven U.K. experience; the successful candidate will require strong design presentation and communication skills coupled with technical and Building Regulations knowledge and competence.

Knowledge of AutoCAD , Revit , photoshop is required.

APC strongly believe in believe in staff development and as such, concept and technical design, job running and taking projects onto site will be very much part of your role. This is an exciting opportunity to develop your existing skills and take your career to the next step.

Application deadline: 28/02/2022

Job Types: Full-time, Permanent

Application Deadline: 28/02/2022

Job Types: Full-time, Permanent

Salary: £26,000.00-£35,000.00 per year

Benefits:

* Company pension
* On-site parking

Schedule:

* Monday to Friday
* No weekends

Ability to commute/relocate:

* Northampton NN1 4EU: reliably commute or plan to relocate before starting work (required)

Experience:

* AutoCAD: 3 years (preferred)
* Architectural work: 2 years (preferred)

Work authorisation:

* United Kingdom (required)

Work remotely:

* No

**Location**

APC - Architectural & Planning Ltd in Northampton NN1

**220128 Structural/Architectural CAD Technician**

[SDC Ltd](https://uk.indeed.com/cmp/Sdc-Ltd?campaignid=mobvjcmp&from=mobviewjob&tk=1fqgh14datthg802&fromjk=c2d8efcb5b78c2ec)

[4 reviews](https://uk.indeed.com/cmp/Sdc-Ltd/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fqgh14datthg802&fromjk=c2d8efcb5b78c2ec&jt=Structural%2FArchitectural+CAD+Technician" \t "_blank)

SDC Ltd in Edinburgh EH3

£22,000 - £35,000 a year - Full-time

Apply now

SDC Ltd are an established Structural Engineering Consultancy and leading supplier of SER certified structural engineering solutions in Scotland. We pride ourselves on providing high quality structural services within a relaxed and mindful office environment. We are currently recruiting for our Edinburgh office with vacancies for experienced Structural CAD Technicians or Architectural Technicians looking to retrain. SDC Ltd specialise in building projects including new build bespoke housing, commercial developments and property conversion/alteration/renovation works. Candidates should be experience with producing detailed CAD plans for the purpose of building warrant and construction as part of a close team in an office based environment. Please send CV to Paul Thomson, Managing Director SDC Ltd

Job Type: Full-time

Salaries vary according to experience

Job Type: Full-time

Salary: £22,000.00-£35,000.00 per year

Schedule:

* Monday to Friday

**Location**

SDC Ltd in Edinburgh EH3

**220128 Part 1 / Post Graduate Architectural Technologist**

[ECE Architecture](https://uk.indeed.com/cmp/Ece-Architecture?campaignid=mobvjcmp&from=mobviewjob&tk=1fqgh4d0lt7rv800&fromjk=2d405cdf2951d6ea)

[2 reviews](https://uk.indeed.com/cmp/Ece-Architecture/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fqgh4d0lt7rv800&fromjk=2d405cdf2951d6ea&jt=Part+1+%2F+Post+Graduate+Architectural+Technologist" \t "_blank)

Sussex

Full-time, Permanent

You must create an Indeed account before continuing to the company website to apply

[**Apply on company site**](https://uk.indeed.com/applystart?jk=2d405cdf2951d6ea&from=vj&pos=bottom&mvj=0&spon=0&sjdu=zJoLMm9itAAUSLZcxnX0sq-kCMrmR1-WCTmXHIFSLgEtdyPoY7KQLK9jtvWYHOPI&vjfrom=ja&astse=f6c494299c0031d8&assa=1855)

Our Sussex studio is looking to recruit a motivated and ambitious Part 1 Architectural Assistant or post graduate Architectural Technologist.

The candidate will be working alongside a Senior Technologist on a range of medium-large scale mixed use and residential projects, assisting in the preparation of working drawings and project documentation for RIBA stages 4-6.

**Required Skills & Experience**

* Be post qualified in either Architecture or Architectural Technology.
* Enthusiastic and a willingness to learn.
* Excellent AutoCAD, Photoshop, InDesign, and IT (Microsoft Office) skills.
* Current working knowledge of Autodesk Revit would be preferable but not essential.
* Demonstrate the ability to be able to work on their own initiative and have excellent verbal and written communication skills.
* Be highly organised and able to manage multiple tasks.
* Be diligent whilst undertaking assigned work tasks.

**Salary & Package**

This position is offered on a full-time, permanent basis at a competitive salary with benefits.

**Soft Benefits**

You will be working in our brand-new, highly sociable studio, just a stone throw from the seafront in West Sussex. ECE encourages a good work/life balance and a variety of staff benefits including regular social events, European study trips and regular CPD seminars.

The studio is conveniently located within a short walk of Worthing and East Worthing train station and there is free parking within a 15-minute walk.

*ECE Architecture is an equal opportunities employer and actively encourages career development.*

*No agencies please.*

ECE Architecture