



**APPLICATION FORM FOR  
FULL TIME POST 16 SELECT COURSES  
ENTRY SEPTEMBER 2022**

POST 16 SELECT ADMISSIONS | DANE ROAD | COVENTRY | CV2 4JW  
T: 02476 450 215 | ADMIN@STOKEPARK.COVENTRY.SCH.UK

SURNAME: \_\_\_\_\_ FIRST NAMES: \_\_\_\_\_

DATE OF BIRTH: \_\_\_\_\_ AGE: \_\_\_\_\_ NAME OF TUTOR \_\_\_\_\_

MALE / FEMALE: M / F

PRESENT SCHOOL: \_\_\_\_\_

NAME OF PARENT OR CARER: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

\_\_\_\_\_

POSTCODE: \_\_\_\_\_

TELEPHONE NUMBERS: \_\_\_\_\_ (Home) \_\_\_\_\_ (Student's Mobile)

**CAREER PLAN**



## COURSES FOR WHICH YOU WISH TO BE CONSIDERED

Choose from **either** the **Advanced Route** or the **Professional Route**

### LEVEL 3 ACADEMIC ADVANCED ROUTE

Please place an x against the chosen subjects – You may only select three subjects, **one** choice per block from Block A-E. The majority of students will study 3 A-Levels, although very academic student could opt for 4 subjects (to be discussed at interview).

Options available at President Kennedy School, Stoke Park School and Barr's Hill School sites.

Block A	Block B	Block C	Block D	Block E
Psychology	Physics	English Lit & Lang	Biology	English Lit
Maths	Sociology	Chemistry	Philosophy & Ethics	Psychology
Sociology	Geography	History	Art/Photography	Further Maths
Music	Maths	Drama	History	Design
French			Computer Science	Spanish
Physics			Media Studies	Politics
			Art	

### LEVEL 3 PROFESSIONAL Academic route

Please place an x against the chosen subject – You may only select **one** route. Each route is the equivalent to 3 A-Levels.

BTEC Business (Extended Diploma)	BTEC Business (Diploma)
BTEC Business (Dip) plus 1 A Level	BTEC ICT (Extended Certificate)

BTEC Health Studies: Care (Dip) plus 1 A Level	BTEC Health Studies: Health route (Ext Dip)
BTEC Health Studies: Care (Ext Dip)	

BTEC Sport (Dip) Plus 1 A Level	
BTEC Sport (Ext Dip)	

### LEVEL 3 BLENDED PATHWAYS

Blended pathways are made up of two A Level qualifications and one BTEC Certificate qualification or one BTEC Diploma qualification and one A Level (entry requirements are dependent on combinations chosen).