

## 1. WHAT IS A REGISTERED SCIENCE TECHNICIAN (RSciTech)?

### 3. THE APPLICATION PROCESS

STEP 1

[www.rsc.org/membership-and-community](http://www.rsc.org/membership-and-community)

STEP 2

STEP 3

[www.rsc.org/careers/cpd/practising-scientists](http://www.rsc.org/careers/cpd/practising-scientists)

STEP 4

[registers@rsc.org](mailto:registers@rsc.org)

STEP 5

STEP 6

If you are a current applicant or just considering RSciTech and would like more information or support, please contact us.

[registers@rsc.org](mailto:registers@rsc.org)

### 4. THE ROLE OF YOUR SUPPORTER

[registers@rsc.org](mailto:registers@rsc.org)

### 5. HOW TO WRITE EXAMPLES IN COMPETENCY BASED APPLICATION FORMS

**S** Situation:

**H** Hindrance:

**A** Action:

**R** Result:

**E** Evaluation:

result and evaluation

situation and the hindrance

specific examples

your personal level of responsibility and

impact

focus on describing just one example

somewhere between 200 and 400 words per competency example



## 6. COMPETENCY EXAMPLES

SHARE

Competency and description	Industry/field			
	School lab technician	University teaching lab technician	Water	Beverage analysis
A3:				
B1:				



Competency and description	Industry/field			
	School lab technician	University teaching lab technician	Water	Beverage analysis
C1:				
C2:				





Competency and description	Industry/field			
	School lab technician	University teaching lab technician	Water	Beverage analysis
D2:				

Competency and description	Industry/field			
	School lab technician	University teaching lab technician	Water	Beverage analysis
E1:				
E2:				