

# Maxine Curry

## Science Teacher

### AREAS OF EXPERTISE

*Developing syllabuses*  
*Self-evaluation*  
*Student development*  
*Skill development*  
*Learning processes*  
*Productive learning*  
*Setting exams*

### PROFESSIONAL

*French speaker*  
*First Aider*

### PERSONAL SKILLS

*Passionate*  
*Forward thinking*  
*Focused*  
*Hard working*

### CONTACT

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*Driving license: Yes*  
*Nationality: British*

### PERSONAL SUMMARY

Maxine can help pupils make sense of science and get them fired up about the subject. She takes her job very seriously and has a successful track record of planning science lessons that involve demonstrations, lectures, discussions and hands on experiments. On a personal level, she has a strong passion for her students, and is committed to expanding education beyond the classroom into every facet of their life. In her present role, she is a form tutor to an assigned group of students and gives instruction on core science topics such as; chemistry, biology, physics and marine science. Right now, she would like to join a school where she can develop and forge a long-term career.

### WORK EXPERIENCE

#### *Company name – Location*

SCIENCE TEACHER      Jun 2013 – Present

Responsible for inspiring students to seek out answers for themselves and also actively promoting teamwork within the Science Department itself.

#### *Duties:*

- Teaching a level of science that is appropriate to the maturity of the students.
- Guiding students to design experiments that will test known scientific theories.
- Challenging all students to do better and learn more about science and nature.
- Teaching pupils how to properly use, care, and handle scientific testing equipment.
- Teaching students about the role of science in economics and society as a whole.
- Promoting student interaction through dialogue and instructional conversation.
- Creating a positive classroom atmosphere that is inclusive and encourages study.
- Teaching students how to think scientifically by making lessons fun and interactive.
- Explaining the basic concepts of science and getting scientific discussions going.
- Posing problems or questions to students and then asking them to come up with answers.

*Company name - Location*      JOB TITLE      Dates (i.e. Aug 2011 – Jun 2013)

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### KEY SKILLS AND COMPETENCIES

- Going out of my way to get to know all pupils by their first names & be their friend.
- Ensuring discipline at all times within the classroom by strictly enforcing rules.
- Have knowledge of the very latest scientific teaching methodologies and techniques.
- Using proven and research-based teaching strategies to get the best out of pupils.
- Creating learning packages that precisely meet a student's individual needs.
- Setting an example to others by dressing professionally and always being punctual.

### ACADEMIC QUALIFICATIONS

*Nuneaton University*      **2008 - 2011**  
BSc (Hons)      Sales Management

*Coventry Central College*      **2005 - 2008**  
A levels:  
Maths (A) English (B) Technology (B) Science (C)

**REFERENCES** – Available on request.



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