



The
Chalfonts
Community
College

*"Success is
an Attitude"*

Principal: Russell Denial

"The Chalfonts Community College is a Good and Improving School." Ofsted June 2017

Join an outstanding hard-working team totally committed to an innovative, caring and aspirational learning community for all!

Required for January 2020

INTERIM LEADER FOR GEOGRAPHY

Salary: MPS / UPS (Fringe), TLR 2 (c), Fixed Term

Are you an outstanding teacher of Geography with a "can-do" attitude and a desire to share that passion with our fabulous students? Do you want to lead a well-resourced, supportive, dynamic and highly successful team?

We are looking for a talented and enthusiastic Interim Leader of Geography to lead our large successful team for two terms in the first instance. The successful applicant will be passionate about teaching a full range of students from KS3 to KS5. Experience of leadership of a Key Stage desirable but not essential. Geography is a popular subject both at KS4 and Sixth Form.

The department is well resourced and all classrooms are equipped with interactive whiteboards and every member of teaching staff has a laptop. You would be joining an innovative and forward-looking team who are totally committed to making Geography interesting and exciting for all. Our students deserve nothing but the best and in return for giving 100% we provide support, effective career development, and a wonderfully supportive school community.

All enquires please contact - Mrs Emma Beck, The Chalfonts Community College,
Narcot Lane, Chalfont St Peter, Bucks SL9 8TP

**Internal Applications should be made in writing to Russell Denial, Principal,
on 1 side of A4 detailing your suitability.**

Tel: 01753 882032 e-mail: emmabeck@chalfonts.org

The College is committed to safeguarding and promoting the welfare of Children and expects all staff to share this commitment. A criminal record check via the DBS will be undertaken for the successful applicant.



**Closing date for applications: 21st October 2019
Interviews upon application**

