Richard Michael Warren

13 Colletts Close, Corfe Castle, Wareham, Dorset, UK, BH205HG 07881349062 - ric7777@hotmail.co.uk

Key Information

Date of Birth: 07/04/1991

Nationality: British

Personal Profile:

I am open, engaging, enthusiastic and confident. I have a passion for science, education and the environment and I have experience as an educator and working on sustainable development projects. I am able to learn and adapt quickly to new approaches, innovations and circumstances and be both decisive and a team player as the situation demands.



Core Skills

- Education & Communication
- Leadership & Teamwork
- Physics Science & Mathematics
- Planning and Risk Assessment
- Programming & Computer Literacy
- Climate Science

Education

June 2017 - PGCE - Secondary Science

University of Cambridge

August 2009 - A Levels

August 2007 - GCSEs

The Thomas Hardye School

Maths	Α
Further Maths	Α
Physics	Α
History	Α

June 2014 - MPhys - Master of Physics

University of Southampton

ton The Thomas Hardye School

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Masters Project: Theoretical computer model of a Stirling Heat Engine

Specialisms:

Physics of Renewable Energy, Astrophysics and Archaeology Maths, Physics, Chemistry, Biology, Systems & Control, History, English Literature, Religious Studies, French

English Language A

Α*

Drama, Information Technology B (Double Award)

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Further Qualifications

- BMC Mountain Leader (Summer)
- PADI Divemaster
- REC First Aid at Work in the Outdoor Environment
- ITC Outdoor First Aid
- RYA First Aid

- RYA Intermediate Windsurfing Instructor
- RYA Powerboat Level 2
- Duke of Edinburgh Award Bronze,
 Silver & Gold
- Duke of Edinburgh Assessor
- Full **UK Driving Licence**

Recent Employment

Academic Tutor

Self Employed

01/03/2019 to 15/09/2022 31/10/2015 to 31/05/2016 01/11/2014 to 23/06/2015

Expedition Leader

Camps International

01/07/2022 to 31/08/2022 01/07/2019 to 31/08/2019

Key Responsibilities:

 Planning and delivery of one to one GCSE and A-level tuition in History, Maths and Physics

Key Responsibilities:

- Safety and logistics for school groups undertaking community development work and trekking in Peru and Costa Rica
- Providing first aid, mental support and personal development opportunities for students and teachers on expedition

Teacher of Science

The Thomas Hardye School

04/09/2017 to 04/09/2018

Key Responsibilities:

- Planning and delivery of Physics and Biology lessons at GCSE (Key Stage 4) and A-Level (Key Stage 5) for 300 students, ages 13-18
- Liaising with parents and prospective students
- Marking student work and exam papers and giving feedback on performance and progres

Richard Michael Warren

Referees

Name: Mr Andrew Ellison

Occupation: Head of Science

Organisation: The Thomas Hardye School

Relation: Most recent employer

Address:

The Thomas Hardye School

Queen's Avenue

Dorchester

Dorset

DT1 2ET

Telephone No: 01305 266064

Email: aellison@thomas-hardye.net

Name: James deWinter

Occupation: Associate Lecturer in Science

Education, University of Cambridge

Relation: PGCE Course Leader

Address:

The John Hammond Science Education

Centre

University of Cambridge Faculty of Education

Homerton College

Hills Road

Cambridge

CB2 8PH

Telephone No: 01223 330578

Email: jad26@cam.ac.uk