



Teacher Accreditation No 210499

Provisional Accreditation

Name Simon Hudson

This Statement confirms your provisional accreditation as a teacher in NSW schools in accordance with the *Teacher Accreditation Act 2004*.

The Statement also contains specific advice on the subjects/teaching areas you will be recognised to teach on a permanent basis, if you apply for employment with the NSW Department of Education and Communities (DEC).

Whilst teacher employers are responsible for any decision to employ you as a teacher and for the subjects/teaching areas you will be employed to teach, other employers may utilise the DEC recognition below.

The qualifications assessed to determine your accreditation as a teacher were as follows:

Award	Institution	Country
Bachelor of Engineering	Western Australian Institute of Technology	Australia
Graduate Diploma in Education	Australian Catholic University	Australia

Working with Children Check Clearance

You have a current valid Working with Children Check Clearance. It is valid until 18 February 2021

Assessment for NSW Department of Education and Communities employment:

If you are applying for approval to teach in NSW public schools you will be recognised to teach on a permanent basis the following subjects/teaching areas:

Secondary – Mathematics, Science – Physics and Chemistry

Professional Development for Returning and Overseas Trained Teachers

As a teacher returning to the workforce after a break of five years or an overseas trained teacher teaching in Australia for the first time you are required to complete a refresher course in the first year of your accreditation. Further advice about this requirement and refresher courses can be found here: <http://www.nswteachers.nsw.edu.au/future-returning-teachers/refresher-courses/>

Date of issue: 24 February 2016

Validity: This assessment was completed according to the relevant policies and procedures in effect at the above date and is subject to change if those policies and procedures have changed since that time.