

Curriculum Vitae
Jerrod W. Moore
Science Educator

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Professional Statement

As an outstanding educator with over 9 years experience teaching in different countries, I have a proven track record of exemplary teaching and lasting contributions to school communities in both teaching and leadership roles. Through these opportunities I have acquired a wide range of valuable skills, experience, and techniques needed to develop lifelong learners.

I am a fully qualified teacher of Chemistry and General Science. In my posts I develop rich, engaging learning activities, organize events to enrich school life, and mentor students to become successful, lifelong learners. I utilize ICT to establish innovative collaboration in the school community, monitor performance, and track progression.

I am looking to secure a post in a school that values collaboration, enthusiasm, and innovation so that I may further develop my abilities as an effective educator.

Skills & Areas of Expertise

- Chemistry Teacher
- High Level Chemistry Teacher (IB, AP, A-Level)
- Integrated Science Teacher
- Department Management
- Curriculum Development
- Resource Management
- ICT
- University Counseling
- Teaching ESL Students

Qualifications

Bachelor of Science in Education “Magna Cum Laude” (double honors)

Indiana University of Pennsylvania

Chemistry Education Major (combined majors)

Indiana, PA. 2007

Teaching License

PA Secondary Chemistry Education, USA 2007 [Lifetime]

Commonwealth of Pennsylvania

Indiana, PA. 2007

References

Michael Shyne, Vice Principal/Director of Studies, NIS	+7 777-297-4760	shyne_m@fmalm.nis.edu.kz
Chris Shorter, Vice Principal/Director of Studies, NIS	+7 778-558-8468	shorter_c@hbalm.nis.edu.kz
Satoshi Ohara, Vice Principal/Head of Science, AICJ	+81 090-3173-7419	sohara@aicj.ed.jp
Sean Richards, JHS Immersion Science Leader, AICJ	+81 080-6330-9920	seanrichards1612@gmail.com
Osama Kassis, Head of IB Physics/TOK, AICJ	+81 090-8246-0548	okassis313@gmail.com
John Hanvey, Director of International Studies, Nagisa	+81 082-275-2790	fhanvey@yahoo.com
Jevon LaRocque, International Supervisor, Shintoku/Nagisa	+81 080-3797-7067	heavyjinjapan@yahoo.com

A full complement of recommendation letters can be found in my electronic portfolio.

<https://sites.google.com/site/jerrodwmooreportfolio/>

Experience

Nazarbayev Intellectual School (NIS)

Head of International Chemistry Dept./Educational Consultant

Uralsk/Almaty, Kazakhstan

April 2014 – Present

- Establish grade 10 and 11 Chemistry courses, design lessons, team teach with local teachers
- Establish department goals, implement systems, monitor performance and report to the VP
- Organize and produce clubs, events, displays, and competitions
- Mentor local teachers, provide continuing professional development of modern ICT integration and pedagogical technique
- Induct new international teachers, organize department resources and schedules
- Consult with school administrators to improve school and prepare for accreditation

AICJ Junior & Senior High School

Head of IB Sciences/University Counselor

Hiroshima, Japan

August 2011 – April 2014

- Teach IB Chemistry (HL & SL), Integrated Science, IB Theory of Knowledge, and other subjects
- Establish IB Chemistry and TOK courses, redevelop Integrated Science course
- Establish the school's University Counseling program, advise students and parents
- Manage resources, allocate budget, organize cross-curricular events, and school wide projects for the IB Science department and the International University Counseling department
- Student advisor, CAS advisor, event organizer
- Introduce and administer Google Accounts and services for students and teachers

Hiroshima Nagisa Junior & Senior High School / JIEC

Head of Year Group/Curriculum Designer

Hiroshima, Japan

April 2009 - August 2011

- Plan and teach lessons with international and local staff, assess and monitor students' performance
- Lead course development for 2nd year group, manage resource creation, monitor teachers progress
- Collaboratively design and establish 1st year and 3rd year course, develop materials
- Introduce and administer MS Groove to improve collaboration between teachers and departments

Shintoku Girls School / JIEC

Head of Year Group/Curriculum Designer

Hiroshima, Japan

August 2008 – April 2009

- Establish an appropriate learning environment
- Plan and teach thematic inquiry based lessons focused around multimedia
- Lead course development for 2nd year group, manage resource creation, monitor teachers progress

NOVA / GComm Inc.

Multimedia Teacher/Lesson Designer

Osaka, Japan

September 2007 – August 2008

- Multimedia Teacher
- Lesson Designer

Central Cambria High School

Student Teacher

Ebensburg PA, USA

January 2007 – May 2007

- HS General Chemistry Teacher
- Math support for students with special needs

Indiana University of Pennsylvania Chemistry Department

Undergraduate Lab Researcher

Indiana PA, USA

August 2006 – December 2006

- Conduct lab research for two projects (Surface Enthalpy of Diamonds & Inquiry Lab Design)
- Present results at an undergraduate conference

Thank you for reading.

-Jerrod Moore