

Ryan Weiss-Wright, Ed.D.

[Contact info redacted for online publication]

Education

University of Southern California: Los Angeles, California

- **Doctor of Education, K-12 Leadership in Urban Settings, 2016**

California State University Long Beach: Long Beach, California

- **Preliminary Administrative Services Credential, 2012**

Azusa Pacific University Graduate School; Azusa, California

- **Master's in Education: January 2011**
- **Bachelor of Arts, Biblical Studies 2007**
 - GPA 3.6, President's Honor Roll

Credentials

- Analyzed referral data to develop effective behavioral interventions for students with discipline concerns
- Facilitated the teaching staff to critically examine District Interim Assessment, STAR-Early Literacy, STAR Reading, and Math Fluency data in order to adapt instruction to meet the needs of students in preparation for CAASPP testing
- Actively chaired the school leadership team to facilitate team-based decision making for school wide decisions
- Gathered and analyzed data to write annual SPSA plan
- Coordinated with teaching staff and mentors to facilitate 2014 International Baccalaureate 6th Grade Exhibition
- Provided written feedback weekly to all teachers regarding classroom observations

2009- 2013, **Teacher, ASB Director**

Giano Intermediate, Rowland Unified School District- West Covina, CA

- Online Assessment Reporting System (OARS) Teacher Support
- Parent Link Lead and Trainer
- Behavior Education Program Coordinator
- ASB Director/Yearbook Advisor
- Community Mapping Facilitator

Teaching Experience

2009-2013, **Teacher**

Giano Intermediate, Rowland Unified School District- West Covina, CA

- Taught Algebra I Prep, Algebra 8
- Yearbook Advisor and Coordinator
- ASB Advisor and Coordinator

References

Mrs. Ondrea Reed, Assistant Superintendent of Educational Services, Los Alamitos USD, 562.799.4700

Mr. Joe Fraser, Assistant Superintendent of Human Resources, Los Alamitos USD, 562.799.4700

Dr. Andrew Pulver, Superintendent, Los Alamitos USD, 562.799.4700