Bryan W. Turner

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EDUCATION:

University of Central Florida, Orlando, Florida, 2013

Masters of Arts in Teaching – Secondary Science Education

Florida State University, Tallahassee, Florida, 2012

Bachelor of Science in Biological Sciences with a Minor in Chemistry

Focus in cellular biology, integrated with Inorganic and Organic Chemistry, Biochemistry, Physics, and Calculus

PROFESSIONAL EXPERIENCE:

MILWEE MIDDLE SCHOOL - Seminole County Public Schools, Longwood, Florida

Science Teacher, July 2012 - Present

Seventh Grade Life Science, including Pre-International Baccalaureate and Gifted

Eighth Grade Physical Science

School and Faculty Committees

Club and Intervention Committee (Co-Coordinator)

STEM Integration Committee (Co-Coordinator)

Gradebook Committee (Coordinator)

Bell Schedule Committee

Curriculum Leaders

Coaching

Head Boys Volleyball Coach

Assistant Boys and Girls Track Coach

Assistant Boys Basketball Coach

PROFESSIONAL DEVELOPMENT:

Certifications & Endorsements

Florida Professional Teacher Certification 2013-2018

Biology (6-12), Gifted Endorsement

PROFESSIONAL DEVELOPMENT (continued):

Grants & Funded Projects

Turner, B. (2014, July) Using KNEX to Understand Engineering. DonorsChoose.org

Turner, B. (2014, July) Unlocking DNA. DonorsChoose.org

Turner, B. (2013, September) Middle School Flag Football Club. Donors Choose.org

Turner, B., Dumont, J., Frankenstein, K. & Furgione, B. (2013, February) Milwee Basketball Association/Club. School Advisory Council of Milwee Middle School.

Presentations

Turner, B. & Purvis, M. (2014, May). *Building the 21st Century Science Classroom*. Presentation at the annual conference for the National Association of Science Teachers (NSTA) STEM Forum and Expo, New Orleans, LA

Turner, B. & Robinson, S. (2014, May). *Bridging STEM into the Core Content Areas*. Presentation at the annual conference for the National Association of Science Teachers (NSTA) STEM Forum and Expo, New Orleans, LA

Turner, B. & Purvis, M. (2013, October). *Building the 21st Century Science Classroom*. Presentation at the annual conference for the Florida Association of Science Teachers, Miami, FL

TECHNOLOGICAL PROFICENCIES & SKILLS

Windows & Mac OS, PowerPoint, Word, Excel, Outlook, Basic HTML, Prezi

PROFESSIONAL ORGANIZATIONS

Florida Association of Science Teachers

National Association of Science Teachers