

Miguel Adrover Lausell

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Results-driven professional with more than eight years of experience teaching Biology and Science to a diverse range of students. Demonstrated expertise in implementing effective methods of learning, development, and classroom management to enhance student understanding for immense growth. Known for an interactive coaching style that encourages student participation and enthusiasm while cultivating a safe learning environment. Fluent in English and Spanish with the basic level in the French language.

Education and Credentials

Graduate School Studies – Scientific Education and Curriculum Design

University of Puerto Rico, Río Piedras Campus

Bachelor of Applied Arts in High School Education – Specialized in Biology

University of Puerto Rico, Río Piedras Campus

Coastal Marine Biology

University of Puerto Rico, Humacao Campus

AMGEN Certificate for Biotech Experience with High School Students

University of Georgia Advanced Placement Certification for AP Biology

Professional Experience

CUPEYVILLE SCHOOL, San Juan, PR

2012 to 2017

Teacher, 2012 to 2017

Taught biology, philosophy, and scientific literacy courses, delivering lessons and evaluating student performance through assignments and tests. Contribute to the planning and implementation of school's policies and regulations for all students. Served as Master Code Holder for McGraw-Hill Teaching Resources.

Science Club Coordinator, 2012 to 2017

Played a major role in assisting scientific activities and creating a vision as well as sense of purpose for Biotech and computer science. Developed an effective team by promoting collective approaches to problem-solving and curricular/department development. Performed various design experiments and discussed current events scientific disciplines. Evaluated scientific literacy through questionnaires designed by students in the school community.

Senior Project Faculty Mentor, 2015 to 2016

Mentored senior-year students on conducting research for a final, end-of-year senior monograph.

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COLEGIO CALASANZ, San Juan, PR

2007 to 2010

Teacher

Taught science to grades seven, eight, and twelve, ensuring all lessons were planned with clear aims and objectives. Encouraged students to actively engage in learning activities and review their progress against targets. Set appropriate tasks and challenges for homework according to the published timetable. Maintained records of student progress in line with departmental and school policy. Assured compliance with laboratory processes as per safety benchmarks. Served as Environmental Science Club Coordinator

Professional Memberships

- Honorary Member of the National Youth Leadership Forum of Medicine, 2012 to present

Publications

- *Caldo de Hipocrene* (Poetry, 2017)
- *Quantum Weaver Yocabú* (Poetry, 2015)
- *La barriga de Diógenes* (Poetry, 2014)
- *Puerto Rico Indie* — Puerto Rican blog about art, music, and culture (Essay, 2010--2017)
- CRUCE — UMET's academic webzine (Essay/Poetry, 2011 to present)