Proprep, an educational technology company, concentrates on customized e-learning resources. Proprep is a subsidiary of Kvasir Education in Tel Aviv, Israel, but operates under the Proprep brand in the UK (proprep.uk) and the US (proprep.com).

STEM subjects are the focus of Proprep, with the company using award-winning artificial intelligence and a team of seasoned professors, each having over a decade of experience to create these online resources. Proprep has built a vast library of more than 50,000 online STEM video tutorials, all between five and seven minutes long. This STEM video library is continually added to on a weekly basis. Proprep currently has 35 leading pedagogical staff, 9,000+ STEM exercises with comprehensive video solutions, 1,100+ hours of original video content, and 2,400+ courses customized for various universities.

As part of the Association for Women Geoscientists' collaboration with ProPrep, AWG members can benefit from complimentary access to numerous bite-sized video tutorials and practice questions that are specifically aligned with STEM modules studied at various institutions. The Proprep educational platform also provides materials on the practical application of mathematics and science to all engineering fields, aiming to address the essential foundations of these engineering domains. Proprep’s learning resources are tailored to facilitate easy access to self-paced supplemental learning and have aided more than 500,000 students in succeeding in STEM thus far.

ProPrep believes that the best way to learn STEM is to get yourself covered for the finals and jumpstart succeeding in the next semester with their bite-sized video tutorials, practice questions and study guides customized to your major! AWG members can access the Proprep STEM modules by linking to our AWG website Members Exclusive page: https://www.awg.org/page/AWGMemberExclusives

AWG Nova Scotia & Newfoundland Field Trip 2023

There is now space! August 1 - 15, 2023

Space has opened up on AWG’s two-week field trip to Newfoundland and Nova Scotia. The first week will be in western Newfoundland, where our leaders will be Dr. James Brenan (Dalhousie University) and Dr. Neil Bennett (University of Toronto). The second week will explore various terranes in Nova Scotia and will be led by Dr. Sandra Barr (Acadia University), co-author of Geology of Nova Scotia - Touring through Time at 48 Scenic Sites. The tentative price is at least $3000; registration is open. For more information, contact Marcia Knadle at marciaawg@aol.com and to find out how to register.