

NWRI - Fellowships Offered in 2023

NWRI Member Agency Graduate Fellowships: \$5,000

Research must be related to developing and/or enhancing drinking water supplies and water resources in general. Research topics may include new treatment technologies; improvements to existing treatment and management technologies; sustainability issues, including water/energy nexus; water policy and regulation; and natural resource economics.

NWRI-AMTA Graduate Fellowships for Membrane Technology: \$10,000

Research must be related to the advancement of membrane technology in the water, wastewater, or water reuse industries, and must be consistent with AMTA's mission to solve water supply and quality issues through the widespread application of membrane technology. Research topics may include membrane bioreactors (MBRs), fouling and scaling control, efficiency (removal, recovery, energy use, pretreatment processes, and membrane materials.

NWRI-Southern California Salinity Coalition Graduate Fellowship: \$10,000

The student must be enrolled at an accredited college or university in Southern California. Research must address the critical need to remove or reduce salts from water supplies, and to preserve water resources in Southern California. Research topics may include Concentrate management, institutional and regulatory/policy issues, economic analysis, and innovative treatment technologies.

Contact: mcollins@nwri-usa.org tmanzon@nwri-usa.org

For more information, visit National Water Research Institute