

**Eng. Ahmed Alnuaimi**

Senior Instructor, Petroleum Engineering Technology

MSc., 2015, Engineering Management

BSc., 2012, Chemical Engineering

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**Short Bio****Education**

Master of Engineering Management (MEM), UAE University, 2013 - 2015

Bachelor of Chemical Engineering, UAE University, 2006 - 2012

**Short Bio**

Acting currently as a Senior Instructor delivering courses under Petroleum Engineering Technology Department, Ahmed Alnuaimi is a proactive & experienced Chemical Engineer with track record of success in process engineering & technical support for enhancing field stability, improving production rates & optimizing equipment performance for crude oil production through application of specialty chemicals designed for scaling, corrosion & biological control. Skilled in plant design & operations, process safety, data analysis, problem solving, technical writing, project management, engineering programs, KPIs, quality improvement, lean six sigma & cost optimization. He has excellent performance history in managing several projects simultaneously, with multi-disciplinary teams.

Ahmed holds Master degree of Engineering Management (MEM) besides his Bachelor degree in Chemical Engineering both obtained from UAE University. He is certified as PMP Professional, KPI Professional & Lean Six Sigma Green Belt Professional. He always seeks to leverage his experience in his work to serve as a proactive team player, working to achieve remarkable deliverables.

Ahmed Alnuaimi ultimate goal is to have the ability to make a positive impact & shape his career with an organization that is passionate about growth like AdPoly. In addition, to excel in his field of study with hard work, perseverance & dedication to achieve the highest standard possible, at any given task & under all circumstances.

His experience extends to:

- Big data analysis & data visualization
- Project management & Engineering management
- Professional & technical writing
- Proficiency in MS Office Apps
- Root Cause Analysis (RCA)
- Oilfield chemicals
- Corrosion, scaling & biological issues with adequate investigation, measuring, mitigation & controlling techniques

