Advanced Problem Solving in the Chemical Industry

Sunday, November 10th, Orlando, FL

LEARN HOW TO SOLVE YOUR PLANT PROBLEM SUCCESSFULLY

FUNDAMENTAL APPROACH

Solving complex plant problems is an everyday exercise that affects all projects and budgets, and it is very rarely introduced to students at any level. We hope to encourage engineers to develop their problem solving skills and learn the importance of plant problem-solving. This workshop will introduce students to a fundamental approach to plant problem-solving and its significance in the real world.

REAL CLASS PROBLEM

Hands-on work on a real life manufacturing problem provides for high level of engagement and will allow students to discover a potential career direction often not discussed.

NETWORKING

The workshop is a great networking opportunity with other problem solvers and creates the networking background required for successful problem solving career in the future.

For more information contact

AIChe Program Development, programming@aiche.org or 2019Annual@aiche.org

Zdravko Stefanov, Fundamental Problem Solving, Dow Chemical, zstefanov@dow.com