CEP | MARKETPLACE

EQUIPMENT



Indeck Power Equipment Company 847.541.8300 info@indeck-power.com www.indeck.com



HEAT EXCHANGERS

Liquid Cooled



Add the skills you need with self-paced online courses in the AIChE eLearning Center.

- CCPS' Process Safety Management Overview
- Spreadsheet Problem Solving for Chemical Engineers
 Distillation in Practice
- Chemical Engineering for Non-Chemical Engineers
 And 20 more.

www.aiche.org/elearning



2015 SUMMER POSITION FOR An Engineering faculty member with interest & experience in public policy or A science & technology public Policy professional

An outstanding faculty member or policy professional (Faculty-Member-in Residence) is needed to mentor and teach engineering students about the interaction between S&T and policymaking during the 2015 WISE Program in Washington, DC.

WISE is a 9-week summer program (May 31 – August 1, 2015) during which 12–15 undergraduate engineering students work under an FMR's guidance and their sponsoring societies, to learn how legislative & regulatory policy decisions are made, and how engineers can contribute to the process. WISE interns interact with Washington decision-makers, and prepare and orally present an extensive research paper at the end of the program. For more information, visit the WISE web page at www.wise-intern.org.

The WISE FMR will:

- Instruct WISE Interns on the basics of good policy research, writing, and analysis.
- Organize regular visits and discussion sessions with policy decision-makers.
- Supervise students' preparation of a substantial policy paper.
- Be a professional advisor and mentor to the WISE interns.
- Interact with representatives and staff of the engineering societies that sponsor WISE Interns.

Applications will be evaluated based on the following criteria:

- Experience and credentials.
- Knowledge of public policy, especially at the federal level.
- Experience dealing with students and publication of policy papers.

To apply, please send a letter of interest, current vita or resume, and two letters of recommendation addressing the above criteria, to:

> WISE FMR c/o Melissa Carl 1828 L Street, N.W., Suite 810 Washington, DC 20036 carlm@asme.org

The FMR receives a stipend of \$15,000. Housing is not included.

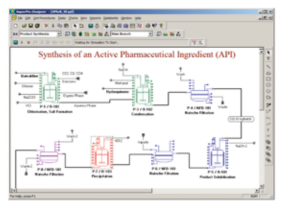
For more information contact Melissa Carl (CarlM@asme.org) or Erica Wissolik (e.wissolik@ieee.org).

*** Applications due 31 December 2014 ***

Intelligen Suite®

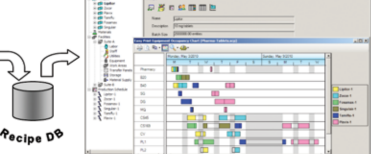
The Market-Leading Engineering Suite for Modeling, Evaluation, Scheduling, and Debottlenecking of Multi-Product Facilities

SuperPro®









SchedulePro[®]

Migrate to SchedulePro to model, schedule, and debottleneck multi-product facilities



SuperPro Designer is a comprehensive process simulator that facilitates modeling, cost analysis, debottlenecking, cycle time reduction, and environmental impact assessment of integrated biochemical, bio-fuel, fine chemical, pharmaceutical (bulk & fine), food, consumer product, mineral processing, water purification, wastewater treatment, and related processes. Its development was initiated at the Massachusetts Institute of Technology (MIT). SuperPro is already in use at more than 500 companies and 900 universities around the globe (including 18 of the top 20 pharmaceutical companies and 9 of the top 10 biopharmaceutical companies).

SchedulePro is a versatile production planning, scheduling, and resource management tool. It generates feasible production schedules for multi-product facilities that do not violate constraints related to the limited availability of equipment, labor, utilities, and inventories of materials. It can be used in conjunction with SuperPro (by importing its recipes) or independently (by creating recipes directly in SchedulePro). Any industry that manufactures multiple products by sharing production lines and resources can benefit from the use of SchedulePro. Engineering companies use it as a modeling tool to size shared utilities, determine equipment requirements, reduce cycle times, and debottleneck facilities.

Visit our website to download detailed product literature and functional evaluation versions of our tools

INTELLIGEN, INC. • 2326 Morse Avenue • Scotch Plains, NJ 07076 • USA Tel: (908) 654-0088 • Fax: (908) 654-3866 Email: info@intelligen.com • Website: www.intelligen.com Intelligen also has offices in Europe and representatives in countries around the world