

UniSim™ Design Training in North America for 2007

What is UniSim™ Design?

UniSim Design is an intuitive and interactive process modeling offering that enables engineers to create steady-state and dynamic models for plant design, performance monitoring, troubleshooting operational improvement, business planning and asset management.

Based on the HYSYS® intellectual property acquired from Aspen Technology, UniSim™ Design provides a powerful tool to help engineers create optimal process designs based on critical business objectives.

What Training Courses are offered by Honeywell?

Currently, there are three courses offered by Honeywell; a 2-day basic introductory course (UDS-100), a 1-day advanced course (UDS-200), and a 2-day dynamic modeling course (UDS-300 or UDS-310). You can choose to take 2, 3 or 5 days of training. For specific information related to course content, please contact us – see next page for contact information.

Where will the courses be held?

The training will take place at Honeywell's Calgary, Alberta, Canada office. Computers, lunch and refreshments will be provided.

When will the courses be held?

Currently, we are planning for one set of courses in each quarter. See the schedule below...

Course Name	Dates	Price (US\$)
UDS-100 Process Modeling Using UniSim Design	March 5 and 6	\$1100
	June 4 and 5	
	September 17 and 18	
	December 10 and 11	
UDS-200 Advanced Process Modeling Using UniSim Design	March 7	\$600
	June 6	
	September 19	
	December 12	
UDS-300 Dynamic Modeling Using UniSim Design	March 8 and 9	\$1150
	September 20 and 21	
UDS-310 Dynamic Modeling Using UniSim Design – Oil and Gas Industry Focus	June 7 and 8	\$1150
	December 13 and 14	

Note: All Prices are in US Dollars. All prices are “per student”. If UDS-100 and UDS-200 are booked together, the combined fee will be \$1200. This is a \$50 saving over the individual course prices.

Who will be instructing the courses?

The instructors will be experienced support professionals who have several years of experience working with process simulation tools and have taught several courses on using process simulation software.

How can I register or find out more information?

Please contact UniSim Support at 1-866-392-8748 or unisim.support@honeywell.com for more information or to register.

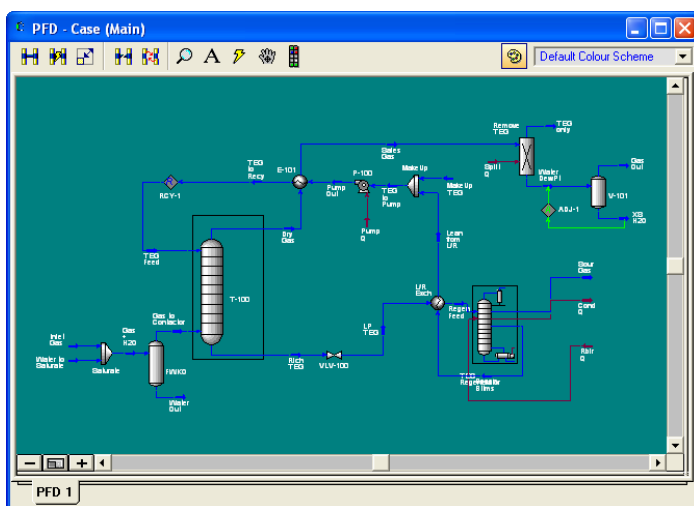
Are you offering training in other locations?

We are planning to offer training at several other locations in 2006. At this time, the schedules have not been finalized. Of course, we can arrange for customized on-site training at a location of your choice as well.

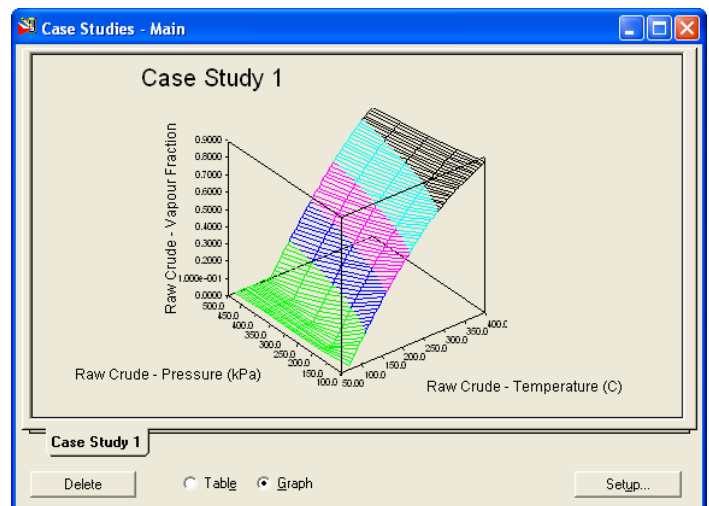
What is Honeywell’s cancellation policy?

If you have registered, but decide to cancel, please notify Honeywell at least two weeks prior to the start of the course.

Honeywell may cancel any course if the number of registered attendees is less than 5. If this happens, you will be notified at least 10 days prior to the start of the training.



UniSim Design Process Flow Diagram



UniSim Design Case Study Output, 3-D plot