

PLANNING VALVECAMPUS @ IVS

	SESSIONS	MONDAY MAY 22nd	TUESDAY MAY 23rd	WEDNESDAY MAY 24th	THURSDAY MAY 25th
FIRST SESSION	09.30_10.45	BALL VALVES - NEW API6D - IOGP S-562 + TRIPLE OFFSET METAL SEATED VALVE: DESIGN AND PERFORMANCES FOR DEMANDING OIL & GAS APPLICATIONS	PNEUMATIC ACTUATORS AND HIPPS SYSTEMS	SEALING TECHNOLOGY AND O – RINGS	ITP/QIP: DIFFERENCIAS, EXAMPLES, PHASES AND POINTS (H: HOLD, W: WITNESS, SW: SPOT WITNESS AND R: REVIEW AND COMMENT)
SECOND SESSION	11.15_12.30	SPECIAL TECHNICAL CONCEPTS AND DEFINITIONS (BASED ON API 6D NOMENCLATURE) LIKE: BB/DBB/DIB-1/DIB- 2/SPE X DPE	SIL CALCULATION AND CERTIFICATION ON AUTOMATED PACKAGES (VALVE+ACTUATOR+ACCESSORIES)	FUGITIVE EMISSIONS AND SHELL TAT	CORROSION PROTECTION - PAINTING (TYPES, TESTS, PROBLEMS, ITP)
LUNCH					
AFTERNOON	14.30_17.30	PLANT VISIT	PLANT VISIT	IVS EXHIBITION OR PLANT VISIT	IVS EXHIBITION OR PLANT VISIT