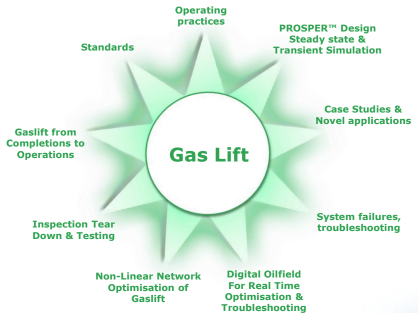


EH presents a 3 day deep dive into the world of Gas Lift. Through this interactive course we introduce theory, gas lift best practices, design and practical interaction with Gas Lift tools. This course was written by a specialized team of EH's Gas Lift SME's to create a BEST-IN-CLASS platform to truly understand and appreciate how to live with Gas Lift in the modern day oilfield.



Instructor: Yaser Salman

+20 years experience
Shell
BP
Petroleum Experts
Petro-Canada
Talisman Energy
Suncor



Day 1: Setting The Context			
Time		#	Topic
08:30	09:30	1	Introduction
09:30	10:00	2	Industry Standards
10:00	10:15	3	Well and wellbay hardware
10:15	10:30		Break
10:30	11:00		Well and wellbay hardware
11:00	11:15	4	Gas Lift hardware
11:15	12:00		Lunch
12:00	13:30		Gas Lift hardware
13:30	13:45		Break
13:45	14:15	5	Vendor examples
14:15	15:15	6	Examples of challenges, problems, pitfalls
15:15	16:00		Day 1 Knowledge Check & Wrap-up

Day 2: D	esigning [•]	for Gas	Lift
----------	-----------------------	---------	------

Time		#	Торіс
08:30	09:30	7	Gas Lift Design Process and Considerations
09:30	10:15	8	Hands-on walk-through operator's Gas Lift design process
10:15	10:30		Break
10:30	11:15		Hands-on walk-through operator's Gas Lift design process
11:15	12:00		Lunch
12:00	12:45	9	Gas lift design process from a Vendor's perspective
12:45	13:30	10	Casing, tubing, wellheads, ASV's
13:30	13:45		Break
13:45	14:30	11	Well Barriers & Stress analysis
14:30	15:15	12	Installation and unloading
15:15	16:00		Day 2 Knowledge Check & Wrap-up

Day 3: Living	g with Gas I	_ift
---------------	--------------	------

Time		#	Topic
08:30	09:30	13	Operating practices
09:30	10:15	14	Optimisation of wells and networks
10:15	10:30		Break
10:30	11:15		Optimisation of wells and networks
11:15	12:00		Lunch
12:00	13:00		Optimisation of wells and networks
13:00	13:30	15	System failures, troubleshooting
13:30	13:45		Break
13:45	14:30	16	Remedial Gas Lift installations
14:30	15:15	17	Novel applications
15:15	16:00		Day 3 Knowledge Check & Course Summary
16:00			End of course



