

Ramadan Elhadi Ghmati

Tripoli, Libya | C: 0915972318 | elgamate@yahoo.com

Education: PhD from Lawrence Tech University:

In research title Application of Cartesian CutCell method for incompressible flow on High lift Devices.

M.Sc in Mechanical Engineering:

With a final grade Excellent from L.T.U.

M.Sc in Management Engineering:

With very good final grade from Tripoli University, Tripoli, Libya.

M.Sc in Research:

Title in Management of Petrochemical plant turnarounds.

B.Sc in Petroleum Engineering:

With good final grade from, Tripoli University Tripoli, Libya.

Experience:

-Teaching Engineering Courses relating to mechanical Engineering.

-Have experience in the field of oil & gas production and Petrochemical maintenance planning.

Summary:

-Upon graduation from Tripoli University in 1987-88, started my carrier with Sirte Oil Company Libya, as a Junior Engineer In Raguba field division. After basic field and rig training work, I have been assigned with work related to Oil and gas production / operation and gas lift design for some wells until February 1995.

-In March 1995 I started studying for Masters degree in Management Engineering in the same University and got it after a three year course.

-In July 2000, I have been transferred to Sirte Oil Company Petrochemical division maintenance planning, as Planning specialist, to guide the team in preparing shutdown charts, preventive maintenance schedules and technical evaluation of offers for procuring materials for plant turnaround.

-In September 2003, I have been transferred to Tripoli University Faculty of Engineering assigned as University staff member teaching classes related to academia.

-In August 2006, I started studying to get my second master degree in Mechanical Engineering and got it after two years course.

-In In August 2008, I have started doing my PhD in Mechanical Engineering in Computational Fluid Dynamics field and the research title **Application of Cartesian CutCell method for incompressible flow on High lift Devices**, I have been rewarded the degree in May 2012.

-In September 2013 up until now I joined Marines and offshore Engineering Department at Tripoli University teaching classes related to my Major.