

University of Mosul

College of Petroleum and Mining Engineering

Department of Petroleum and Refining Engineering



**Educational links that contribute to increasing the knowledge enrichment of the department's students and graduates**

Link	Description
<a href="https://www.undrr.org/understanding-disaster-risk/terminology/hips/ch0017">https://www.undrr.org/understanding-disaster-risk/terminology/hips/ch0017</a>	Oil pollution
<a href="https://www.slideshare.net/search?searchfrom=header&amp;q=Refinery">https://www.slideshare.net/search?searchfrom=header&amp;q=Refinery</a>	Oil refining operations, oil equipment design, and properties of oil and its products.
<a href="https://europeanqualitytc.com/courses.php?id">https://europeanqualitytc.com/courses.php?id</a>	Training courses in the field of oil, gas and petrochemicals
<a href="https://youtube.com/playlist?list=PLUtRFpyY1F_TK58bCCt3UgdBxneSvQwHe&amp;si=c4-OHrOrP720Cs_d">https://youtube.com/playlist?list=PLUtRFpyY1F_TK58bCCt3UgdBxneSvQwHe&amp;si=c4-OHrOrP720Cs_d</a>	Aspen HYSYS
<a href="https://www.udemy.com/course/heat-and-mass-transfer/?utm_source">https://www.udemy.com/course/heat-and-mass-transfer/?utm_source</a>	Mass & Heat Transfer
<a href="https://www.spe.org">https://www.spe.org</a>	Training courses in the field of oil, gas and petrochemicals
<a href="https://ocw.mit.edu">https://ocw.mit.edu</a>	Mass & Heat Transfer
<a href="https://peacademyiq.com">https://peacademyiq.com</a>	Provide a variety of scientific content, including reports, scientific series, workshops and lectures, training courses.
<a href="https://wizape.com">https://wizape.com</a>	Provides a comprehensive training course on enhanced oil recovery, covering topics such as thermal and chemical oil recovery methods.