سعید زینالی هریس _{استاد}

دانشکده: مهندسی شیمی و نفت



	موابق تحصيلى						
دانشگاه		رشته و گرایش تحصیلی	سال اخذ مدرک	مقطع تحصيلي			
	University of Tehran	Chemical Engineering- Gas Industry	1997	کارشناسی			
	Isfahan University of Technology	Chemical Engineering	۲۰۰۰	کارشناسی ارشد			
	Isfahan University of Technology	Chemical Engineering	۲۰۰۶	دکترای تخصصی			

اطلاعات استخدامي							
پایه	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت			
۲۵	تمام وقت	رسمى قطعى	هیات علمی	دانشکده مهندسی شیمی و نفت			

سوابق اجرایی

سوابق اجرایی دانشگاهی:

1-رییس دانشکده مهندسی شیمی و نفت دانشگاه تبریز

2-معاونت آموزشی و پژوهشی دانشکده مهندسی شیمی و نفت دانشگاه تبریز

3- دبیر کمیته منتخب دانشکده مهندسی شیمی و نفت دانشگاه تبریز

4-مدير واحد رايانه دانشكده مهندسي دانشگاه فردوسي مشهد

5- سرپرست کارآفرینی دانشکده مهندسی دانشگاه فردوسی مشهد

```
جوایز و تقدیر نامه ها
```

Top 1% active scientist in Engineering 2016

Top 1% active scientist in Engineering 2017

Top 1% active scientist in Engineering 2018

Top 1% active scientist in Engineering 2019

Top 1% active scientist in Engineering 2020

Top 1% active scientist in Engineering 2021

Top 1% active scientist in Engineering 2022

موضوعات تدريس تخصصى

(Oil Industrial University (Isfahan training center-1

- Principles of gas conditioning & processing o
 - Principles of refinery o

Mohaggeg Ardebili University-2

- Thermodynamic II •
- .Mathematics in Chem. Eng o

Jahad daneshgahi training center application-3

- Thermodynamic o
- Petrochemical processes o

Shahreza Azad University -4

- Plant Design & Economic -
- .Mathematics application in Chem. Eng -
 - Unit Operation I

Ghuchan Azad University -5

- .Mathematics application in Chem. Eng o
 - Mass transfer -

- Fundamental of Combustion Engineering
 - Unit Operation I -

Ferdowsi University of Mashhad -6

- Gas processing and conditioning -
 - Gas processing I -
 - Gas processing II -
- Fundamental of Combustion Engineering -
 - Heat transfer II -
 - Multicomponent Distillation -
 - (Rheology of food Science (M.S -
 - (Advanced Mass transfer (M.S -
 - (Advanced Heat transfer (M.S -
 - (Transport phenomena (M.S -
- (Advanced Transport phenomena (M.S -

Isfahan University of Technology -7

- Thermodynamic of textile engineering -
- .Fundamentals of chemical engineering for Textile eng
 - Petrochemical processes

University of Tabriz -8

- Gas processing and conditioning -
- Fundamental of Combustion Engineering -
 - Heat transfer I -
 - Heat transfer II -
 - Introduction to chemical Engineering
 - (Advanced Heat transfer (M.S -
 - (Rheology of Polymer (M.S -
- (.Advanced Convection Heat Transfer (Ph.D -

فعالیت های علمی و اجرایی

- Faculty of Chemical and Petroleum Engineering University of Tabriz 2017-2018 -2
 - up now Professor University of Tabriz 2015 -3
 - up 2017 Associate Professor Ferdowsi University of Mashhad 2006 -4
 - (up to now Manager of IAChE _ North& East Branch (Shomal& Sharg 2014 -5
- Manager of Research Project Preparation of delaying nano-coating fire **2012-21013 -6** retardants for atmospheric surfaces of gas refineries) Iran Gas Company
- Final Examiner of Research Project (The improvement of turbo compressor **2009-2010 -7** (oil performance with nano-materials) Iran Gas Company- Zone 4 (Transportation
- Head of Entrepreneurship Center in Engineering Faculty- Ferdowsi 2010- 2009 -8

 University of Mashhad
- Head of Computer unit in Engineering Faculty- Ferdowsi University of 2007-2009 -9

 Mashhad
- Manager of Research Project (Experimental investigation of nanofluid pool **2009 -10** boiling) office of the Vice Chancellor for Research, Ferdowsi University of Mashhad, Grant 7938/29.7.1388
- Co-worker in accomplishing research project (Reduction of lubricant oil **2004-2005 -11** consumption by turbo compressor of Isfahan gas station) *Chemical engineering faculty –*I.U.T
 - (Regal petrochemical company (process engineer 2004 2002 -12
- 6th National Iranian Chem. Eng. Congress (science section) **Articles evaluation, 2001 -13 lecture programming and article publishing**
 - Manager of student section of IAChE _ Isfahan branch 2000 -14
 - Head-officer of IAChE Isfahan branch scientific magazine 2000 -15
- Co-worker in accomplishing research project (Industrial pollution 1997-1998 -16 evaluating, decreasing and controlling) *Civil Engineering faculty I.U.T*
 - (Sotun-Sagf gas distributing company (piping engineer 1996-1997 -17

مقالات در همایش ها

S. Zeinali Heris ,Heat Transfer Enhancement using Two Phase Closed Thermosyphon TPCT .1 ,2023 Silk Road Industry-Universities-Research and Applications Cooperation Conference...International Seminar on Security and Emergency Managment ,Xi'an ,2023/12/15

S. Zeinali Heris , Application of Nanoadditives in Intumescent Coating for Steel Structure , 2023 .2

مقالات در نشریات

- Gholami, A., Mousavi, S.B., Heris, S.Z., Mohammadpourfard, M., Highly efficient treatment of .2 petrochemical spent caustic effluent via electro-Fenton process for COD and TOC removal:
 - optimization and experimental, Biomass Conversion and Biorefinery, Vol. 14, pp. 17481 .17497.2024 8 10
- Ravandi, R. et al., Effects of chitosan and TiO2 nanoparticles on the antibacterial property and .3 ability to self-healing of cracks and retrieve mechanical characteristics of dental .composites, Heliyon, pp. e27734, 2024 3 30
- UV-shielding properties of a cost-effective hybrid PMMA-based thin film coatings using TiO2 .4 .and ZnO nanoparticles: a comprehensive evaluation, Scientific Reports, pp. 7116,2023 12 11
 - Nazerifard, R., Mohammadpourfard, M., Zeinali Heris, S., Design, thermodynamic and .5 economic evaluation, and optimization of gasoline production from refinery furnaces flue .gas, Energy Conversion and Management, pp. 117492, 2023 10 25
 - The effect of heat transfer characteristics of macromolecule fouling on heat exchanger .6 surface: A dynamic simulation study, Canadian Journal of Chemical Engineering, pp. 5802 .5817,2023 10 17