



نام : داود

نام خانوادگی : بلارک

کارشناس ارشد مهندسی بهداشت محیط

سوابق تحصیلی :

مقطع تحصیلی	رشته	دانشگاه	شهر	کشور	سال ورود	سال فارغ التحصیلی
کاردانی	بهداشت محیط	علوم پزشکی ارومیه	ارومیه	ایران	۸۶	۸۸
کارشناسی	بهداشت محیط	علوم پزشکی مازندران	ساری	ایران	۸۸	۹۰
کارشناسی ارشد	بهداشت محیط	علوم پزشکی مازندران	ساری	ایران	۹۰	۹۳

سوابق تدریس:

کارشناسی پیوسته بهداشت محیط	۳ واحد	آلودگی هوا
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۸ واحد	شیمی محیط
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۶ واحد	مکانیک سیالات
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۶ واحد	هیدرولیک
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۳ واحد	آزمایشگاه هیدرولیک
کارشناسی ناپیوسته بهداشت محیط	۲ واحد	هیدرولوژی
کارشناسی ناپیوسته بهداشت محیط	۲ واحد	مکانیک خاک
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۸ واحد	میکروبیولوژی محیط
کارشناسی پیوسته بهداشت محیط	۴ واحد	اکولوژی محیطی
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۲ واحد	ایمنی و کاربرد مواد شیمیایی
کارشناسی پیوسته بهداشت محیط	۳ واحد	مواد زائد
کارشناسی پیوسته بهداشت محیط	۲ واحد	فاضلاب صنعتی
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۲ واحد	روش تحقیق
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۱۲ واحد	کارآموزی دوره
کارشناسی پیوسته و ناپیوسته بهداشت محیط	۴ واحد	پروژه
کارشناسی پیوسته بهداشت محیط	۲ واحد	گندزداها و کاربرد آنها
کارشناسی پیوسته بهداشت محیط	۲ واحد	بهداشت مسکن و اماکن عمومی
کارشناسی پیوسته بهداشت محیط	۲ واحد	اقدامات بهداشتی در شرایط اضطراری
کارشناسی ناپیوسته بهداشت محیط	۲ واحد	بیوتکنولوژی محیطی
کارشناسی پیوسته بهداشت محیط	۱ واحد	قوانین و مقررات زیست محیطی

عضویت در مراکز تحقیقاتی:

مدت همکاری	نوع سمت	سال عضویت	نام مراکز تحقیقاتی	ردیف
۵ سال	دبیر	۱۳۸۸	دبیر کمیته تحقیقات دانشگاه علوم پزشکی مازندران	۱
از سال ۹۳ تا کنون	عضو کمیته	۱۳۹۳	مرکز تحقیقات ارتقاء سلامت	۲

Investigating the Removal Rate of Acid Blue 113 from Aqueous Solution by Canola: Mazandaran university of medical sciences

Investigating Phenol Absorption from Aqueous Solution by Dried Azolla: Mazandaran university of medical sciences

Effect of sorbitol on phenol removal rate by Lemna minor: Mazandaran university of medical sciences

Removal of Fluoride from Aqueous Solution by Using of Adsorption onto Modified Lemna Minor: Adsorption Isotherm and Kinetics Study: Mazandaran university of medical sciences

Study Survey of Efficiency Agricultural Weast in Removal of Acid Orange (AO7) Dyes from Aqueous Solution: Kinetic and Equilibrium Study: Iranian journal of health sciences

Effect of Azolla filiculoides on removal of reactive red 198 in aqueous solution: journal of advances in environmental health research

Application of Azolla Filiculoides biomass for 2-Chlorophenol and 4-Chlorophenol Removal from aqueous solutions: journal of advances in environmental health research

The application of Azolla filiculoides biomass in acid blue 15 dye (AB15) removal from aqueous Solutions: J Bas Res Med Sci

The Ability of Azolla and Lemna Minor Biomass for Adsorption of Phenol From aqueous Solutions: Mazandaran university of medical sciences

Phytodegradation potential of bisphenol A from aqueous solution by Azolla Filiculoides: journal of environmental health science & engineering

Adsorption of Bisphenol from Industrial Wastewater by Modified Red Mud: Journal of Health & Development

A Quantitative and Qualitative Investigation of Tabriz Solid Waste: Mazandaran university of medical sciences

The Quantity of Waste Produced at Mazandaran University of Medical Sciences and Evaluating the Possibility of Recycling: Journal of Health & Development

Pyrocatechol Removal From Aqueous Solutions by Using Azolla Filiculoides: health scope

Application of Azolla for 2, 4, 6-Trichlorophenol (TCP) removal from aqueous solutions: j Hyg Sci

Adsorption rate of 198 reactive red dye from aqueous solutions by using activated red mud: Iranian journal of health sciences

The ability of Azolla and Lemna minor biomass to adsorb p-cresol from aqueous solutions: Isotherms and Kinetics: journal of health in the field

Survey of physical and chemical quality of drinking water in GonbadKavous city and Comparison with standards in 2012-2013: Sabzevar university of medical sciences

Removal of Phenolic compounds Using Canola Stalks Waste as a new low cost adsorbent: International Journal of Innovative Science, Engineering & Technology

Adsorption of Fluoride using SiO₂ nanoparticles as adsorbent: International Journal of Engineering Technologies and Management Research

Survey of Efficiency Agricultural Waste as Adsorbent for Removal of P-Cresol from Aqueous Solution: International Research Journal of Pure & Applied Chemistry

Removal of hexavalent chromium from aqueous environments using adsorbents (Lemna and Azolla): An Equilibrium and Kinetics Study: Hormozgan university of medical sciences

Isothermic and kinetic modeling of fluoride removal from water by means of the natural biosorbents sorghum and canola: Fluoride journal

Removal of hexavalent chromium from aqueous solution using canola biomass: Isotherms and kinetics studies: journal of advances in environmental health research

Biosorption of Reactive blue 59 dyes using dried Azolla filiculoides biomass: Scholars Journal of Engineering and Technology (SJET)

Biosorption of Acid Red 88 dyes using dried Lemna minor biomass: Journal of Sciences Technology Environment Information

Adsorptive removal of Acid Red 18 dye (AR18) from aqueous solutions by Red mud: Characteristics, isotherm and kinetic studies: Scholars Academic Journal of Biosciences (SAJB)

Phytodegradation Potential of Phenol from Aqueous Solution by Azolla filiculoides: Bioremediation & Biodegradation

Comparison of Modified Canola and Azolla Efficiencies in Phenol Adsorption from Aqueous Solutions: An Adsorption Isotherm and Kinetics Study: Journal of Health & Development

adsorption of fluoride from aqueous solution by modified azolla filiculoides: Fluoride journal

Application of Canola Residuals in Adsorption of Reactive Red 198 (RR198) Dye from Aqueous Solutions: Journal of Neyshabur University of Medical Sciences

removal of antibiotics from wastewater by azolla filiculoides: kinetic and equilibrium studies: International Journal of Analytical, Pharmaceutical and Biomedical Sciences

Investigation of Water Quality Health Indicators of the Swimming Pools in Urmia in 2013: Journal of Rafsanjan University of Medical Sciences

Biosorption of Reactive Blue 19 Dye using dried Azolla Filiculoides: International Journal of Engineering and Management Research

Equilibrium and Thermodynamics Studies for Decolorization of Reactive Black 5 by Adsorption onto Acid Modified Banana Leaf Ash: Iranian Journal of Health Sciences

Adsorption of Fluoride from aqueous solutions by Carbon Nanotubes: Determination of equilibrium, kinetics and thermodynamics parameters: Fluoride journal

Application of Modified Red Mud for Adsorption of Acid Orange 7 (AO7) Dye from Aqueous Solution: Isotherms, Kinetics Studies: Journal of Health Research in Community

The survey on adsorption of Bisphenol by modified Azolla from aqueous solutions: Adsorption Isotherm and Kinetics Study: Health journal

Quantitative and Qualitative Analysis of Dental Solid Waste Management: Journal of Dental School

The Survey of waste produced in remedial sanitary center of Babolsar city with an emphasis on paper recycling in 2012-2013: Journal of Preventive Medicine

Adsorptive removal of Acid Blue 15 dye (AB15) from aqueous solutions by Red mud: Characteristics, isotherm and kinetic studies: Scientific Journal of Environmental Sciences

The application of low-cost adsorbent for dye removal from aqueous solution: Lemna Minor: Arch of hygiene sciences

43- Equilibrium, Kinetic Studies on the Adsorption of Acid Green 3 (AG3) Dye onto Azolla Filiculoides as Adosorbent: American Chemical Science Journal