

" بسمه تعالی "



نام و نام خانوادگی: ملیحه کسری

مقطع تحصیلی: کارشناسی ارشد

رشته تحصیلی: شیمی آلی

ایمیل: kasramalihe@yahoo.com

تلفن محل کار: 32297573

## سوابق آموزشی

| مدت زمان        | نام دانشگاه                     | سمت       |
|-----------------|---------------------------------|-----------|
| از 1386 تا 1392 | پیام نور راز                    | مدرس مدعو |
| از 1387 تا 1396 | علمی کاربردی جهاد دانشگاهی      | مدرس مدعو |
| از 1392 تا 1398 | علمی کاربردی فنی حرفه‌ای شیروان | مدرس مدعو |
| از 1392 تا 1394 | دانشگاه آزاد شیروان             | مدرس مدعو |
| از 1395 تا 1400 | علمی کاربردی بجنورد             | مدرس مدعو |
| از 1398 تا 1400 | علمی کاربردی شیروان             | مدرس مدعو |
| از 1399 تا 1401 | علمی کاربردی بیرجند             | مدرس مدعو |

## تحصیلات

| مقطع تحصیلی   | سال اخذ مدرک | دانشگاه             | رشته     |
|---------------|--------------|---------------------|----------|
| کارشناسی      | 1382         | دانشگاه باهنر کرمان | شیمی محض |
| کارشناسی ارشد | 1386         | دانشگاه باهنر کرمان | شیمی آلی |

## گواهی دوره‌های آموزشی تجهیزات با فناوری بالا

| مدت زمان | عنوان   | ردیف |
|----------|---|------|
| 3 hours  | In recognition of participating in the virtual training course on<br><b>“Biosafety Regulations in University Research Laboratories”</b>                                 | 1    |
| 2 hours  | In recognition of participating in the virtual training course on<br><b>“Mass Spectrometry in Biological Sciences”</b>  | 2    |
| 2 hours  | In recognition of participating in the virtual training course on<br><b>“NMR Spectroscopy in Drug Discovery”</b>  | 3    |
| 3 hours  | In recognition of participating in the virtual training course on<br><b>“Principles and Applications of Dynamic Light Scattering (DLS)”</b>                             | 4    |
| 3 hours  | In recognition of participating in the virtual training course on<br><b>“Application of NMR in the quantitative and qualitative study of food and natural products”</b> | 5    |
| 2 hours  | In recognition of participating in the virtual training course on<br><b>“How to find the structure of a protein by X-ray crystallography”</b>                           | 6    |
| 3 hours  | In recognition of participating in the virtual training course on<br><b>“Biosafety Regulations in University Research Laboratories”</b>                                 | 7    |
| 3 hours  | In recognition of participating in the virtual training course on<br><b>“Principles and applications of UV-Vis absorption spectroscopy”</b>                             | 8    |
| 3 hours  | In recognition of participating in the virtual training course on<br><b>“Principles and Applications of NMR Spectroscopy in Biomolecular Studies”</b>                   | 9    |
| 3 hours  | the 5th Training Course on the Principles and Application of Liquid<br><b>Chromatography–Mass Spectrometry (LC-MS)</b>  | 10   |
| 3 hours  | the 2nd Training Course on the Interpretation of NMR Spectra of<br><b>Organic and Organometallic Compounds</b>  | 11   |
| 3 hours  | the 9th Training Course on Principle and Application of Nuclear<br><b>Magnetic Resonance (NMR) Spectroscopy</b>   | 12   |
| 3 hours  | the 4th Training Course on the Principles and Application of<br><b>Flow Cytometry</b>   | 13   |
| 3 hours  | the 5th Training Course on Principle and Application of Multi-Mode<br>Plate Reader and <b>Live-Cell Fluorescence Microscopy Imaging</b>                                 | 14   |
| 3 hours  | the 6th Training Course to Get Acquainted with the Services and<br>Software of Iran Scientific Laboratories Network ( <b>Sha’a</b> )                                    | 15   |
| 3 hours  | the 7th Training Course on the Principles and Application of<br><b>Health, Safety and Environment (HSE)</b>   | 16   |
| 3 hours  | the 7th Training Course on Principle and Application of Confocal<br><b>Raman Spectroscopy</b>   | 17   |
| 3 hours  | the 5th Training Course on Principle and Application of Fourier<br>Transform <b>Infrared Spectrometer (FT-IR) and Near<br/>Infrared Spectrometer (NIR)</b>              | 18   |
| 3 hours  | the 11th Training Course on the Principles and Application of<br><b>Scanning Electron Microscopy (SEM)</b>  | 19   |
| 3 hours  | the 2nd Training Course on the Interpretation of NMR Spectra of<br><b>Organic and Organometallic Compounds</b>  | 20   |

| مدت زمان | عنوان   | ردیف |
|----------|---|------|
| 3 hours  | the 1st Training Course on Biosensors: Fundamental and Applications   | 21   |
| 3 hours  | the 6th Training Course on the Principles and Application of <b>Health, Safety and Environment (HSE)</b>                                  | 22   |
| 3 hours  | Third Training Course to Get Acquainted with the Services and Software of Iran Scientific Laboratories Network ( <b>Sha'a</b> )           | 23   |
| 3 hours  | the 4th Training Course to Get Acquainted with the Services and Software of Iran Scientific Laboratories Network ( <b>Sha'a</b> )         | 24   |
| 3 hours  | the 5th Training Course to Get Acquainted with the Services and Software of Iran Scientific Laboratories Network ( <b>Sha'a</b> )         | 25   |
| 3 hours  | the 1st Training Course on Biosensors: Fundamental and Applications   | 26   |
| 3 hours  | the 3rd Training Course on the Interpretation of NMR Spectra of <b>Organic and Organometallic Compounds</b>                               | 27   |
| 3 hours  | the 8th Training Course on the Principles and Application of <b>Health, Safety and Environment (HSE)</b>                                  | 28   |
| 3 hours  | In recognition of participating in the virtual training course on "Applications of <b>Mass Spectrometry</b> "                             | 29   |
| 3 hours  | In recognition of participating in the virtual training course on " <b>The Future of Structural Biology</b> "                             | 30   |
| 3 hours  | the 11th Training Course on Principle and Application of Nuclear <b>Magnetic Resonance (NMR) Spectroscopy</b>                             | 31   |
| 3 hours  | the 6th Training Course of the Principles and Application of <b>Rheometer</b>   | 32   |
| 8 hours  | Training Course on the Principles and Application of <b>Health, Safety and Environment (HSE)</b><br>Bojnord university Central Laboratory | 33   |
| 2days    | Training Course on the chemisorption analyzer <b>TPR, TPD and BET area (NanoSORD)</b>   | 34   |
| 1days    | <b>YVO 500-16</b> Operation Training Workshop   | 35   |
| 2days    | <b>UV-VIS</b> Evolution 300<br>Training Workshop  | 36   |
| 2days    | <b>FT-IR</b> ( Nicolet iS 10)<br>Training Workshop  | 37   |