|  |  |  |
| --- | --- | --- |
| Curriculum Vitae | | |
| Personal Information | | |
| Name | | Meaad Mohammed AL Musined |
| Nationality | | Saudi |
| Date of birth | | 29th of October 1986 |
| Gender | | Female |
| Social Status | | Married |
| |  | | --- | | Contact details | | | |
| Mobile | | +966500153993 |
| Email | | [Mee3adi2009@hotmail.com](mailto:Mee3adi2009@hotmail.com) |
| Education qualifications | | |
|  | * High school 98% (High Distinction). * Bachelor in Radiological Sciences from King Saud University , 2009– Kingdom of Saudi Arabia with 4.40 GPA out of 5. * Master in Magnetic Resonance Technology from The University of Queensland, Australia with 5.66 GPA out of 7, 2016. | |
| Employment history and experiences | * MRI Technologist at King Fahad Medical City-Kingdom of Saudi Arabia for two years, 2010 until 2012 * Currently as lecturer in Radiological sciences department from 2012 at King Saud University-Kingdom of Saudi Arabia. | |
| Skills | * Regular computer skills * English language in writing and speaking | |
| Courses | * CPR course * Trained during the bachelor studying at the University in King Khaled University Hospital  , King Abdul-Aziz University Hospital , King Fahad Medical City, King Faisal Specialized Hospital , King Saud Hospital - Kingdom of Saudi Arabia * Summer training at King Fahad Medical City-Kingdom of Saudi Arabia for one years at the MRI Department , 2007 * Internship in the radiology department at King Fahad Medical City-Kingdom of Saudi Arabia for one year (6 months at the MRI department) , 2010 * Symposiums that related to the Radiology sciences : * Analogue to digital radiography (Physics,techniques,and application ) * The activity of the 2nd radiotherapy treatment planning course (Recent advance and Hand –on ) * The American academy of continuing medical education , the education activity titled (Advances in diagnostic and interventional radiology international symposium ) * Advances in diagnostic  and interventional radiology international symposium * 3rd international Saudi conference on medical physics * The workshop title :PET?CT QC in 3rd international Saudi conference on medical physics. | |
| Research | Master degree project with Dr. Gary Cowin about/  (Optimisation of dynamic Gd enhanced MRI imaging in the mouse brain ) .The project aims to work out the smallest volume of GBCA that we can inject with the same total volume to trigger dynamic changes in image contrast in mouse brain and see the effect of the changing volume as well.  Dr. Gary email: gary.cowin@cai.uq.edu.au | |