

CURRICULUM VITAE (CV)

PERSONAL INFORMATION

Name/Surname	Okan ŞAR
Identity Number	14662135086
Address	Yayla Mah. 1449. Sok. 1/18 Keçiören – Ankara, Turkey
Telephone Number	0 544 235 56 69
E-mail	okan.sar@hacettepe.edu.tr
Birth Date	08.06.1980
Birth Place	Ankara
Marital Status	Married
Nationality	Turkish

EDUCATION LEVEL

2019 - Continues	Ph.D. (Medical Physics) Nuclear Science	Ankara University Institute of
2014 - 2017 (second)	Bachelor Degree (Physics Engineer) Engineering	Ankara University Faculty of
2009 - 2018 (second)	Post Graduate (Medical Physics) Nuclear Science	Ankara University Institute of
2003-2005	Post Graduate (Physics) Institute of Science	Abant İzzet Baysal University
1999-2003	Bachelor Degree (Physics) Science	Kırıkkale University Faculty of

Foreign language	English
Level	YDS: 57,5 (equal score= 69 TOFL - IBT)

PROFESSIONAL EXPERIENCES

1	August 2005 – July 2007 I served as a lecturer at the Gendarmerie School
2	August 2007 – February 2012 I served as a physicist in University of Hacettepe Department of Nuclear Medicine. (QA, QC, Acceptance Tests personnel training in radiation protection)
3	February 2012 – Continues I am working as a Medical Physicist in University of Hacettepe Department of Radiation Oncology.
4	Acceptance test, QC and calibration of All instrument of radiological and nuclear medicine (PET-CT, SPECT-CT, Dose Calibrator, CT, X-Ray tube, CR, Mammography, Floroskopi, etc.) in Hacettepe University Hospital
	I use Eclips and Raystation Radiotherapy Treatment Planning System.
5	August - December 2014 I received training in Hadron therapy, simulation, planning, medical physic, radiation protection issues in CNAO, Pavia İtaly for three month

WORK EXPERIENCES

Laboratories	 Radiation Detection And Measurement Laboratory , İmaging Techniques I İmaging Techniques II Applied Medical İmaging Systems I, Applied Medical İmaging Systems II, Retrospectif Dosimetry Laboratory
	 ESR (Electron Spin Resonances) Lab
Measurement/Modell ing	 Experiments with Geiger-Mueller, Organic Anthracene Crystals, <u>Proportional Counter</u>, Multi-Channel Analyser, NaI(Tl) detectors, semiconductor detectors (CdZnTe)

COMPUTER SKILLS

- 1. Microsoft Office Programs (MS Word, MS Excel, MS Power Point,)
- 2. Pascal, Q-Basic, AutoCad 3D 2017, SPSS, C++

PRESENTATIONS

- 1. Gamma Prob QC and chi-square Tests 23. National Nuclear Medicine Congress (Nuclear Medicine Association), İzmir
- 2. Dose Reductions Technique of Patient and Stuff in floroskopi. 33. National Radiology Congress (Radiology Association), Antalya
- 3. SSDL calibration of radiation Detectors 25. National Nuclear Medicine Congress (Nuclear Medicine Association), Antalya

DOCUMENT

Driver licence Class B (for car) and Class A (for motorcycle), since 1998

A Class Occupational Safety Specialist since 2012