**CURRICULUM VITAE**

**Name:** SAMET

**Surname:** AYKAÇ

**Address:** Beşyol, İnönü Cd. No:38, 34295 Küçükçekmece/İstanbul

**E-mail:** sametaykac@aydin.edu.tr

**Date of Birth:**1989

**Place of Birth:** Bakırköy

**Academic Title:** Academician

**Profession:** Medical physics specialist

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| --- | --- | --- | --- |
| **DEGREE** | **DEPARTMENT** | **UNIVERSITY** | **YEAR** |
| **Bachelor’s** | **PHYSİCS** | **YILDIZ TECHNICAL UNIVERSITY** | **2014** |
| **Master** | **Medical physics** | **ISTANBUL UNIVERSITY** | **2017** |

**Title of Master’s Thesis and Thesis Advisor:** Aykaç, S. Investigation of dose distribution in total body irradiation using VMAT treatment planning technique. Istanbul University, Institute of Health Science, Department of Basic Oncology. Master of Science Thesis. İstanbul 2017.  Prof. Dr. Hatice Bilge Becerir

**Experiences:**

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| --- | --- | --- |
| **Title** | **Place of Duty** | **Year** |
| Medical physics specialist | MNT HEALT SERVİCE | 2016-2017 |
| Academician | ISTANBUL AYDIN UNIVERSITY | 2018- |

**Lessons were given at the level of associate’s and bachelor’s degree in two years:**

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| --- | --- | --- | --- |
| **Academic year**  | **Term**  | **Course Title** | **Weekly Hours** |
| 18-19 | Spring |  CLINICAL RADIATION PHYSICS -II | **4** |
| COMPUTERIZED TREATMENT PLANNING -II | **4** |
| PACKET PROGRAMME APPLICANTIONS IN OPTICIANRY | **2** |
| 19-20  | Fall | COMPUTERIZED TREATMENT PLANNING -I | **4** |
| CLINICAL RADIATION PHYSICS -I | **4** |
| PHYSICS IN MEDICINE | **3**   |
| Spring |  CLINICAL RADIATION PHYSICS -II | **4** |
|  COMPUTERIZED TREATMENT PLANNING -II | **4** |
| 20-21  | Fall |  COMPUTERIZED TREATMENT PLANNING -I | **4** |
|  CLINICAL RADIATION PHYSICS -I | **4** |
|  PHYSICS IN MEDICINE | **3** |
| HEALTH PHYSICS | **2** |
| RADIATION PROTECTION | **1** |