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| **APPLICATION FORM** | **TO:**the Secretariat of Physics Department, School of SciencesUniversity of Ioannina |
| Surname: ……………………………………………..First Name: ………………………………………….. Father's name: ……….…………………….........Mother's name: ……………………………………Date of Birth: …………...………………………….Place of Birth: ………………………………………Identity Card Number: …………………………Address: ……….……………………………………..…………………………………………………………….…………………………………………………………….Telephone: ……….…….…………………………..Mobile Phone: ……………………………………..e-mail: ………………………………………..Ioannina, …../…../…….**Documents attached:**1. *Detailed Curriculum Vitae.*
2. *Certificate of adequate knowledge of at least one official language of the European Union (preferably English).*
3. *An outline of Dissertation Thesis*
4. *Copy of MSc diploma.*
5. *Transcript of records of undergraduate courses*
6. *Transcript of records of MSc courses*
7. *Recommendation Letters………………………….*
8. *Hellenic N.A.R.I.C./ ΔΟΑΤΑΠ certificate (if required)*
9. *Photocopy of Police ID or Passport*

 | Please accept my application to participate in the selection process for doctoral candidates in the Research Field of:

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| **1** | Engineering of Nanomaterials and their Nanodevices by Flame Spray Pyrolysis for Energy Applications |
| **2** | Engineering of Nanosensors with Flame Spray Pyrolysis  |
| **3** | Interaction of caesium and water on solid surfaces for negative hydrogen ions production |
| **4** | Search for Physics beyond the Standard Model using gluon jets at CMS experiment |
| **5** | Magnetic flux emergence in the Sun and the onset of explosive events |
| **6** | Formation mechanisms, modelling, and prediction of ionospheric sporadic E layers |
| **7** | Slow (meV) photoelectron imaging spectroscopy of atomic and molecular systems |

with supervisor:…………………………………..The language in which the PhD Thesis will be written is:……….….The applicant(Signature) |