MSc PLAPA APPLICATION FORM

 Date…………

Department of Electronic Engineering, Faculty of Applied Sciences, Technological Educational Institute of Crete (TEI of Crete).

Please accept my application for the MSc course "Plasma Physics & Applications with three directions: a) Inertial Fusion b) Laser Physics c) Plasma Science.

1. Details:

1.1. Surname……………………………………………………………….…………….

1.2. Name …………………………………………….................................................

1.3. Date of Birth………………………………………………....................................

1.4. Contact address ………………………………………………….........................

1.5. Phone number……............………………..mobile………….............................

1.6. E-mail: ……………………………………………………………………………....

1. Undergraduate Studies

2.1. Institution…………………………..………..……. Year of Graduation ……..

2.2. Faculty/Department …………………………………………………………….....

2.3. Grade/rank…………………………………………………………………….................

2.4. Other Undergraduate Studies…………………………………………………….

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2.5. Post graduate Studies…………………………………………………………......

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|  | Secretariat Control  |
| Attachments:  A certified copy of the degree or diploma |  |
|   Grades of undergraduate modules  |  |
|   Research interests (please see bellow) |  |
|   Curriculum Vitae |  |
|   English language certification (if applicable) |  |
|   Two letters of recommendation |  |

Applicant’s signature (place and date)

**Research Interests**

Please explain (two pages maximum) the reasons why you want to attend the Graduate Program "Plasma Physics & Applications with three directions: a) Inertial Fusion b) Laser Physics c) Plasma Science.

Also, please refer to your general and specific scientific interests and your so far interaction with the scientific objectives of the course (if any).

Finally, please describe your goals after completing the Postgraduate Program