

CURSO : MONITORING ACTIVITY II

TRANSLATION : ACTIVIDAD ANUAL DE SEGUIMIENTO II

NUMBER : FIM8204

CREDITS : 0 UC / 0 SCT

MODULES : DOES NOT APPLY

REQUISITES : FIM9202

REQUISITES : CONECTOR AND : 030501 MINIMUM RESTRICTIONS : CHARACTER : TUTORSHIP FORMAT : QUALIFICATION : ALPHANUMERIC FORMATIVE LEVEL DOCTORATE DISCIPLINE PHYSICS

#### I. COURSE DESCRIPTION

Evaluation of the progress of the thesis work, two years after having approved the Thesis Project. According to the suggested program of PhD in Physics, this activity is carried out during the seventh semester. The student must request the enrollment of this activity to the Graduate Coordination.

#### II. LEARNING OUTCOMES

Verifying the progress of the work and / or indicating a change in strategy to reach the proposed objective. The importance of thesis follow-ups is that the student completes all the requirements to obtain the degree of Doctor within a period that, as far as possible, does not exceed 4 years.

#### III. CONTENIT

The contents will be determined by the Thesis Advisor according to the proposed research line.

# IV. METHODOLOGICAL STRATEGIES

It consists of a private seminar that the student will offer to his Thesis Committee.

## V. EVALUATIVE STRATEGIES

Oral presentation of the progress of the thesis project in front of the Thesis Committee, which is designated for each doctoral student prior to the moment of registering the Doctoral Thesis Module I.

The conclusions and comments resulting from this activity should be registered in a record, which will be provided by the Graduate Coordination.

The advisor must notify the Graduate Coordination of the date on which the activity will take place.



### VI. BIBLIOGRAPHY

# REQUIRED

Publications and books related to the subject of the proposed research.

#### ОРТТОМАТ

N/A