# CoPGr CURRICULAR CHAMBER SUBJECTS PRESENTATION FORM

SUBJECT'S ACRONYM: RNP5772

SUBJECT'S NAME: Investigation in Neurosciences II

CURRICULUM/AREA: Neurology/17140

FOCAL AREA: Neurosciences

INITIAL VALIDITY (Year/Semester):

N. OF CREDITS: 04

Theoretical Classes: 10 Practical Classes, Seminars and Others: 02 Hours of Study: 03

**DURATION IN WEEKS: 04** 

PROFESSOR(S) IN CHARGE:

USP Professor, n. 93273 - Wilson Marques Junior

USP Professor, n. 1076212 - João Pereira Leite

External Professor, n. USP 3012322 - Tonicarlo Rodrigues Velasco

ACTUAL COSTS OF THE SUBJECT: BRL

(Presenting, if applicable, the budget foreseen for the year, as an attachment)

## **PROGRAM**

#### **OBJECTIVES:**

Putting the student in touch with research projects of different areas of Neurology and Neurosciences

#### JUSTIFICATION:

The Graduation program in Neurology comprises two sub-areas, Clinical Neurology and Neurosciences, where many investigation techniques are used. Usually, a student gets involved and acquires experience in a restrict number of techniques. In the Neurosciences I course, the students were presented to the most different investigation techniques. In the Neurosciences II course, the students will get in touch with finished investigation projects that used the techniques presented.

## CONTENT (SYLLABUS):

- 1) Seminars about the research in Neurology and Neuroscience
- 2) Presentation by the students of the respective research project's program
- 3) Attend to at least 5 Master's or Ph.D's theses and dissertations presentation developed in the program or in other Programs.

## **EVALUATION METHOD:**

Elaboration of at least 3 analysis reports reviewing the seminars of defenses attended.

NOTES:

It in necessary to have attended the subject "Investigation in Neurosciences I".