

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 or defenses attended.

NOTES:

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