RECOGNITION OF HOURS FOR RESEARCH STAYS OF DOCTORAL STUDENTS BELONGING TO RESEARCH GROUPS EXTERNAL TO THE UPV AT THE UPV

This recognition of hours will affect those doctoral students who, at the time of their enrollment in the doctoral program, are integrated in a recognized and recognizable research and development group external to the UPV.

According to UPV regulations: "a mobility consists of the development of a pre-doctoral research stay in an institution outside UPV, in order to complete one of the phases of the development of the thesis".

Therefore, stays at the UPV by our UPV doctoral students are not contemplated as an activity to be considered within the UPV doctoral program. However, it seems fair to reconsider this point so that we motivate research stays of foreign personnel at the UPV, while also encouraging a fruitful pre-doctoral research stay.

The Academic Committee of the Doctoral Program (CAPD) in Geomatics Engineering understands as a research stay the integration of the doctoral student in a research team different from the one of origin at the time of enrollment in the doctoral program, so that the competences of technology transfer, interdisciplinary participation, teamwork, and promotion of the knowledge of languages are worked on, as stated in the verification report of the doctoral program.

Thus, a doctoral student belonging to a research group external to the UPV who has completed a doctoral stay in a research, development, and innovation team of the DICGF of the UPV, may apply to the CAPD for a research stay in their group of origin for the same months they have been at the UPV.

This application must be submitted to the CAPD together with the documentation supporting the permission to stay at the UPV from the institution or company to which the external research team belongs and must be approved by the director/s of the doctoral thesis.

This type of stay will have a recognition of 25 hours per month with a maximum of 6 months. The maximum number of hours will be 150 hours.