Offer of topics for Ph.D. study projects in Third Faculty of Medicine, Charles University in Prague

Project:	Damage of equilibrium systém after whiplash injury
Mentor (Advisor):	Doc.MUDr Dr.med.Aleš Hahn,CSc
Department:	ORL klinika 3.LF UK Praha
Contact information:	hahn@fnkv.cz,267163171
Project Narrative: (max.	Examination and longitudinal follow-up of patients after whiplash
500 characters including	injury (mostly after car accidents), which is tasked mainly to
spaces):	detect potential damage of vestibular system. There will be a
	number of individuals who had immediately after the accident no
	pathological findings either orthopedic or neuro - imaging
	techniques evaluable . Experience has taught us that many of these
	people are affected so . Delayed form trumatu (ie . Delayed
	whiplash injury), which consists in the gradual creation of
	degenerative changes in the central nervous system and nerve
	fibers leading to permanent failure of sensory organs manifested
	by tinnitus, dizziness, hearing loss, double vision also. Early
	diagnosis of these changes, combined with an effective
	prophylaxis, the development of pathological changes completely
	eliminated or at least minimized.
Requirements for student	Student of final year medical faculties, studying physiotherapy and
applicants: (specify your	rehabilitation doctors after graduating with a perspective focusing
requirements such as degrees or period after degree was	reha / ENT / neurology / traumatology
granted)	