

Cancer, Ageing and Rejuvenation Graduate School - CARe

Master's Program

2023 - 2024

Title of the Teaching Unit (UE): Ageing 1, New challenges & specificities of clinical research in gerontology		
Semester: 9	Number of ECTS: 3	Hourly volume: 26
Teaching Team	Coordinator : Sophie Guyonnet (guyonnet.shu-toulouse.fr)	
	Teaching team (in progress) : Sandrine Andrieu, Nicola Coley, Marie-Elise Llau, Nadège Costa	
Objective	 To remind the fundamental of clinical research To present and to analyse the main gerontoly research projects locally, nationally and internationally conducted To establish links with industrial partners and Silver Economy in the field of gerontology 	
Content	 Research framework (organization, financial support, applicable laws, ethics (information & consent, personal safety, confidentiality) Logistical aspects of clinical research (lead of research, scheduling, actors coordination) / Focus : Role of the pharmacist in the clinical research (coordination/ investigation) pharmacovigilance Specificities of cohort studies & research conducted on elderly people (which place for health technologies?) Biological collections & translational research Which place for medico-economic evaluations in clinical research? Visit of the « Gérontôpole » and the Toulouse Cancer Research Center (CRCT) on half a day 	
Pre-requisites		
Keywords	Clinical and translational research, ageing research and gerontology, cohort studies and biological collections	
Skills	 To conduct a reflexive and objective analysis which consider the stakes, problematics and the complexity of a demand or a situation in order to suggest a matching or innovative solution regarding the evolution of applicable laws To identify, select and critically analyse several reference works in order to document a subject and resume these in data mining. To communicate scientific results among a research team (integration in a professional team, cooperation, relational setting) in an international context (scientific English fluency) To be aware of research implication in field of public health and ethics in science To execute rules (clinical research, animal experimentation, health & safety, call for offers policies) 	
Block of Skills	 Highly specialized knowledge development and incorporation Specialized communication for knowledge transmission Transformation of theorical knowledge in a professional context 	