AGEING / HIV AND AGEING SEMINAR

20-T5

Advanced Health Education by NOVA Medical School
COURSE PRESENTATION
The success of effective antiretroviral therapy has resulted in an increasing number of persons living with HIV who are ageing. Thus, in addition to the management of HIV in these individuals, their care providers must deal with diseases associated with older age, including cardiovascular, renal, diabetes, frailty, and neoplastic disease. The course addresses the basic science and pathogenesis of ageing in HIV infected persons, the epidemiology of this problem, the need for a geriatric approach to older HIV infected individuals, and specific issues such as frailty, cardiovascular disease, cognitive impairment, and non-AIDS neoplastic disease.

The course addresses also the societal implications and needs of an older population living with HIV, and the responses that medical and social services need to develop to meet their demands and ensure that they have a good quality of life. The course will focus the discussion on the medical and societal responses in the Portuguese context in order to provide contributions that will be locally meaningful.

LEARNING OBJECTIVES
1. To understand the mechanisms underlying the development of geriatric syndromes among HIV-infected ageing individuals
2. To understand the implications of ageing for the HIV infected population, namely in the Western World, for the overall approach in tackling the epidemic.
3. To understand the changes needed for the clinical management of an ageing HIV infected population
4. To understand the societal responses that an ageing HIV population demand in order to ensure the good quality of life and human rights respect of this group

TARGET AUDIENCE
Health Care Practitioners, Social care workers, NGOs members. All with proven experience in the HIV care area.

ADMISSION CRITERIA
Documented experience of work in the HIV area

ATTENDANCE REQUIREMENTS
100% attendance is mandatory for issuing attendance certificate and CME credits and/or ECTS

MAX. ATTENDEES
50
AGEING / HIV AND AGEING SEMINAR

AGENDA

2020 / MAY

MAY 26TH
9:00 am - 6:00 pm
@ Nova Medical School (Campo Santana)

Basic science and pathogenesis of ageing with HIV
Potential mechanisms and biomarkers:
Genetics and epigenetics
Macromolecular damage
Adaptation to stress
Control of cell death, autophagy
Proteostasis
Inflammation
Metabolism
Environment-related factors
What biomarkers can be proposed?

Clinical implications of aging with HIV
Changing paradigms in HIV management
The transition from chronic non-AIDS comorbidities to geriatric syndromes among HIV infected people
Model of care in HIV geriatrics

Societal response to an HIV ageing Population
Empowering Seniors living with HIV to meet their goals and needs
Challenges to evaluation and opportunities for care provision of older HIV-infected persons
Strengthening of existing responses and infrastructure, and development of new responses with involvement of people living with HIV.

Epidemiology of ageing with HIV
Why is the age structure of people living with HIV increasing
What are the major consequences of an ageing HIV population
The situation in the Western World
Portuguese situation
AGEING / HIV AND AGEING SEMINAR
20-T5

FACULTY
>> Manuel Gonçalves, MD
>> Dr. John C. Pottage Jr., MD, PhD
>> Professor Henrique de Barros, MD, PhD

>> Dr. Kamal Mansinho, MD
>> Luis Mendão

PRICE >> 300€ DURATION >> 8 HOURS

INCLUSIONS AND EXCLUSIONS IN PRICE
The price published for each course includes teaching fees, space rental, certificate of attendance, and materials used during the course. The price of the course doesn’t include hotel accommodation, lunches, and dinners on course days, nor any other items unless specifically mentioned. Prices of courses published by AHED are exempted of VAT. Other items priced by AHED apart from courses may however include VAT.

APPLICATION, ADMISSION AND REGISTRATION
When applying for a course at AHED – Advanced Health Education, the applicant subjects personal and professional data that will be verified and assessed to check that admission criteria for that specific program are met. Once an application is approved, registration in the course is admitted and will require payment of the price published for the course.

APPLICATION FEES
Application fees are as follows:
- 100 € for courses priced above 1000 €
- 50 € for courses priced below equal to 1000 €
Application fees are non-refundable.

COURSE REGISTRATION FEES
The registration stage is considered completed when the total price of the course is received by AHED.

PAYMENT OPTIONS
Payment options for application and registration include credit card (Visa, MasterCard), wire transfer in Euro, and Multibanco.

EARLY BIRD
Application fees will be discounted from the course price for registrations completed 90 calendar days before the date of the course.

Additional early bird discount due to Industry Educational Grants: 100 € will be discounted from the course price for registrations completed 90 calendar days before the date of the course.

For additional information, please go to in Terms and Conditions at ahed.pt

APPLICATION DEADLINE >> APRIL 26TH 2020
INSTITUTIONAL PARTNERSHIPS

NOVA MEDICAL SCHOOL

INDUSTRIAL PARTNERSHIPS

Janssen

GILEAD

MSD

ViiV Healthcare