



**Course Title: Arthropoda Borne Diseases: Vectors and their control methods**

**About this course: In this course vectors and their control methods of a few most world medical important parasite diseases will be discussed, major: based on WHO instructions and suggestions.**

**What you will learn (Objectives): Our team faculties of (Dept. of biology and vector control diseases, School of Health, Ahvaz Jundishapur Medical Sciences University (AJUMS) and sometime of others faculty of Iran Ministry of Health aim that are involved to vectors (medical and veterinary important Arthropods Borne Diseases major: medical entomology and Acarology {insects and ticks} aim to educate and would be reminded candidates with different level of studies and holders of certifications or related jobs. Finally, in the current course students or MD and pharmacists will be aimed. A common short course by Schools of health and medicine,**

**Syllabus:**

1	<b>Malaria</b>
2	<b>Leishmaniasis</b>
3	<b>Epidemic and Endemic lice and tick borne relapsing fevers</b>

**Instructor(s):**

1	<b>Prof. Babak Vazirianzadeh,</b>
2	<b>Prof. Hamid Kassiri,</b>
3	<b>Prof.J.Saki,</b>
4	<b>Assistant Prof.MF.Hadad,</b>

<p><b>Photo (only director(s))</b></p> 	<p><b>150-200 words biography (please write your phone number, email, and ORCID Code in the end )</b></p> <p><b>Borne 1962, Ahvaz, Iran</b>  <b>B.sc in Agricultural Entomology,1986, Ahvaz University ,Ahvaz, Iran</b>  <b>M.sc in Medical Entomology, 1990, Tehran University of Medical Sciences, Tehran, Iran</b>  <b>Ph.D in Medical Entomology ,2002, Cardiff University of Wales, UK</b>  <b>Full Prof. PRESENT position faculty</b>  <b>More than 83 articles, 64 research studies,48 national an inter national posters presented</b>  <b>More than 12 M.sc and Ph.D projects</b>  <b>30 year olds official education and research university works in Ahvaz Jundishapur University of Medical I Sciences (AJUMS)</b>  <a href="https://orcid.org/">https://orcid.org/</a>  <b>0000-0002-0690-5981</b>  <b>Head of Director of the course</b>  <b>Prof. Babak Vazirianzadeh</b>  <b>10<sup>th</sup> of May. o2022</b></p> <p><b>2-Prof.in medical Entomology</b></p> <p><b>3-Prof.in medical parasitology</b></p> <p><b>4-Assistant Prof.in parasitology</b></p>
<b>Support Team</b>	<p><b>1. Ms, Hoda Marmazi, M.sc in Medical Entomology</b></p> <p><b>2.Ms.Arezo Eliasi, M.sc in Medical Entomology</b></p>

**Course Specifications:**

<b>Method of course</b>	<b>Classic methods (PRESENTATION) and fiel application</b>
<b>Length (duration)</b>	<b>3 Weeks</b>
<b>Date</b>	<b>Dead line 1<sup>st</sup> of August. Commencing in Oct.2022</b>
<b>Location of course</b>	<b>Dept of Biology and Vector Control Diseases, School of Health(AJUMS)</b>
<b>Target group</b>	<b>Staff of Health</b>
<b>Level</b>	<b>Short Course</b>
<b>Language</b>	<b>English/Persion</b>
<b>Having certification</b>	<b>B.sc/M.sc/MD/M. PHARM</b>
<b>Estimated number of enrolles</b>	<b>20 persons</b>
<b>Course type</b>	<b>Classic presentation in the class and field</b>
<b>Tuition fee</b>	<b>150 US Dollars per person(20% discount for first time applicants)</b>
<b>How to apply</b>	<b>Official Recommendations by the Ministry /local authority to Ahvaz Jundishapur University Of Medical Sciences International Affairs Department, Ahvaz , Iran</b>
<b>Accommodation</b>	<b>University campus</b>