



HUMS

“

Hormozgan University of Medical Sciences is well aware of the importance of entering global higher education arenas and has a thorough understanding of it

ABOUT HUMS

Hormozgan University of Medical Sciences (HUMS) is among medical universities which was founded after the Glorious Islamic Revolution of Iran in 1987. Under the name of Nursing and Midwifery in 1987, this university started with 98 students of nursing and midwifery. One month later in the same year, school of medicine was founded and started with 140 students. Now HUMS has 6 schools (medicine, dentistry, pharmacy, nursing & midwifery, paramedical and health) in Bandar Abbas, a school of nursing in Bandar Lengeh and two health higher education complexes in Minab and Bastak. There are 3400 students in more than 40 fields of medical sciences and 317 academic members. Currently, HUMS has good location, modern equipment and skilled manpower devoted to the training of students and professionals in the field of medical science and providing a range of health services in the province.



HORMOZGAN UNIVERSITY
OF
MEDICAL SCIENCES

Directorate of International Affairs and Scientific Collaboration

WORKING DAYS : SATURDAY TO WEDNESDAY
WORKING HOURS : 7:30 A.M. TO 15:30 P.M.

CONTACT US

IASC.INFO@HUMS.AC.IR
(+98 76) 3333 5010
(+98 76) 3333 7618

INTERNATIONAL AFFAIRS AND SCIENTIFIC COLLABORATIONS,
VICE-CHANCELLERY FOR EDUCATION OF HORMOZGAN UNIVERSITY OF
MEDICAL SCIENCES (HUMS), JOMHURI ESLAMI BLVD, BANDAR ABBAS, IRAN
POSTAL CODE: 7919915519



hums.ac.ir

Visit For more Info



HORMOZGAN UNIVERSITY OF MEDICAL SCIENCES

Hormozgan is a province located in the south of Iran. This province has 14 islands, more than 10 ports, 3 international airports, commercial and industrial zones, tourist attractions and so on that makes it one of the most prominent provinces of Iran.



HUMS INTERNATIONAL STRATEGIES

The reason HUMS has entered the global higher education landscape is because we firmly think that our performance, educational services, and aims can no longer be assessed by the majority of local standards. To efficiently develop the international components of HUMS, the Directorate of International for HUMS has created a number of frameworks and diverse strategies.

One of the fundamental aspects of internationalization strategies of HUMS focuses on local, or intra-national (as opposed to international), potential aspects of development. Such aspects include, but are not limited to, faculty/staff training, providing infrastructural requirements, student services, etc. The fulfillment of these needs makes HUMS an effective and resourceful educational organization.

ENCES HUMS HORMOZGAN UNIVERSIT
ENCES HUMS HORMOZGAN UNIVER
ENCES HUMS HORMOZGAN UN
ENCES HUMS HORMOZGAN UN
ENCES HUMS HORMOZGAN UN
ENCES HUMS HORMOZGAN UN
ENCES HUMS HORMOZGAN UN
ENCES HUMS HORMOZGAN UN

ADMINISTRATION AND ORGANIZATION

Hormozgan University of Medical Sciences organizational structure is formed of the Chancellor who chairs the HUMS, seven Vice Chancellors as follows:

- Vice Chancellor for Education
- Vice Chancellor for Research & Technology
- Vice Chancellor for Health
- Vice Chancellor for Student Affairs
- Vice Chancellor for Treatment
- Vice Chancellor for Food & Drug
- Development & Resource Management

HUMS PROFILE

 **3231**
Students

 **321**
faculty
members

 **8**
faculties

 **51**
study fields

 **16**
Research
centers

 **15**
Hospitals

VISION

Hormozgan University of Medical Sciences aspires to be a national leader and an internationally recognized institute in developing medical education, research, and Health. To this end, it sets the bar for advancing human health by providing high-quality medical services to local, regional and international communities while nurturing future healthcare professionals and influential leaders.

MISSION

Hormozgan University of Medical Sciences (HUMS), a center for medical research, higher education, and healthcare, sets its goals for employing qualified individuals and training future experts in a wide range of medical fields. Reducing national health service inequities, promoting social health and life expectancy in Iran, and positively influencing the educational and economic development of local, regional, and state communities are the core goals that motivate the HUMS community to accomplish its mission. The ongoing advancements in healthcare sectors, rapid technological development, and the nation's expectation of access to state-of-the-art technologies on the one hand, and a significant decrease in natural resources as well as an increase in high-risk factors such as poverty, urbanization, and chronic physical illnesses and psychological disorders on the other, highlight the urgent need for health system reformation.

CORE VALUES

The mission of the university is prioritized around the values of respect, communication, diversity, teamwork, unity, excellence, innovation, compassion, service, respect for the natural environment and integrity.



EDUCATION IN HUMS

Hormozgan University of Medical Sciences (HUMS) tries to reach its goals through promoting quality education and achieving national and international accreditation which will improve the training of the necessary academic man-power at national level more effectively. Moreover, HUMS educational sector tries to have a more constructive role in enhancing health and medicine in society and also to emphasize the gifted and talented students, therefore; we can educate an expert and reliable body in health and medicine. Additionally, a significant goal of HUMS at global level is focusing on the development and expansion of graduate and postgraduate fields, which will generate the necessary academic body at health and medical sides both for the medical universities and for research centers. Maintaining medical reform achievements is another issue of consideration of Hormozgan University of Medical.

HUMS has seven schools and two health higher education complexes including 31 bachelor's degrees, 9 master's degrees, 3 professional doctorate degrees, 3 specialized doctorate degrees (PhD), and 9 clinical specialty degrees. There are 3400 students in more than 40 fields of medical sciences and 317 academic members in the University.

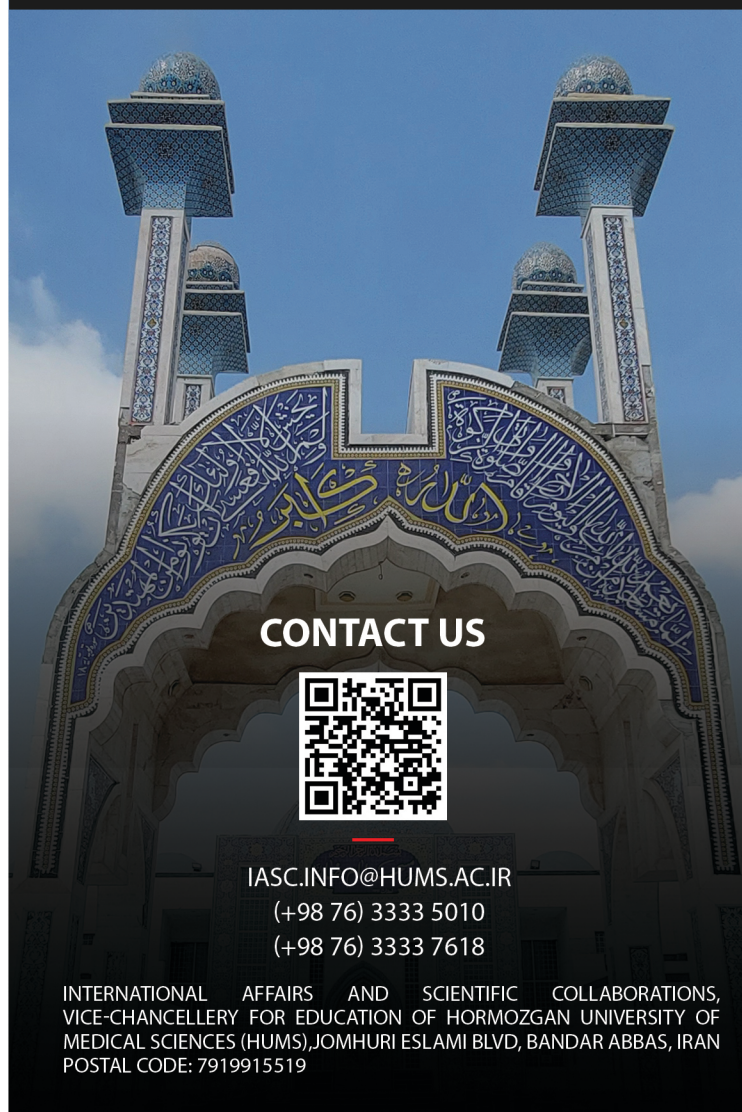


HORMOZGAN UNIVERSITY
OF
MEDICAL SCIENCES

Directorate of International Affairs and Scientific Collaboration

WORKING DAYS : SATURDAY TO WEDNESDAY

WORKING HOURS : 7:30 A.M. TO 15:30 P.M.



CONTACT US



IASC.INFO@HUMS.AC.IR
(+98 76) 3333 5010
(+98 76) 3333 7618

INTERNATIONAL AFFAIRS AND SCIENTIFIC COLLABORATIONS,
VICE-CHANCELLERY FOR EDUCATION OF HORMOZGAN UNIVERSITY OF
MEDICAL SCIENCES (HUMS), JOMHURI ESLAMI BLVD, BANDAR ABBAS, IRAN
POSTAL CODE: 7919915519



HUMS

EDUCATION IN HUMS **1**

HORMOZGAN UNIVERSITY OF MEDICAL SCIENCES

Hormozgan is a province located in the south of Iran. This province has 14 islands, more than 10 ports, 3 international airports, commercial and industrial zones, tourist attractions and so on that makes it one of the most prominent provinces of Iran.

دانشکده داروسازی و علوم دارویی

Faculty of Pharmacy and Pharmaceutical Sciences

ورودی دو

SCHOOLS & PROGRAMS

SCHOOL OF MEDICINE

- Medical Doctorate (M.D)
- Physiology (M.Sc.)
- Medical Mycology & Parasitology (M.Sc.)
- Genetics (M.Sc.)
- Biochemistry (M.Sc.)
- Cardiology (Specialty)
- General Surgery (Specialty)
- Occupational Medicine (Specialty)
- Obstetrics and Gynecology (Specialty)
- Pathology (Specialty)
- Emergency Medicine (Specialty)
- Anesthesiology (Specialty)
- Internal Medicine (Specialty)
- Pediatrics (Specialty)
- Nutritional Sciences (B.Sc.)
- Medical Genetics (PhD)

SCHOOL OF DENTISTRY

- Doctor of Dentistry (DDs)

SCHOOL OF PHARMACY

- Doctor of Pharmacy (Pharm.D)

SCHOOL OF HEALTH

- Medical Entomology (B.Sc.)
- Occupational Health (B.Sc.)
- Environmental Health (B.Sc.)
- Public Health (B.Sc.)
- School Health (B.Sc.)
- Vector Biology and Control of Diseases (B.Sc.)
- Environmental Health Engineering (M.Sc.)
- Health education (M.Sc.)
- Health care management (M.Sc.)
- Health Education and Promotion (PhD)

SCHOOL OF NURSING & MIDWIFERY

- Nursing (B.Sc.)
- Midwifery (B.Sc.)
- Medical Surgical Nursing (M.Sc.)
- Pre-hospital emergency medicine (A.Sc.)

SCHOOL OF PARAMEDICAL SCIENCES

- Medical Laboratory Sciences (B.Sc.)
- Radiology (B.Sc.)
- Operating Room (B.Sc.)
- Anesthesiology (B.Sc.)
- Emergency Medicine (B.Sc.)
- Health Information Technology (B.Sc.)



INTERNATIONAL STUDENTS AT HUMS

Hormozgan University of Medical Sciences has been recruiting international students since 2020. Currently, HUMS is the home for international students from different countries including Pakistan, Afghanistan and Nigeria. We invite interested international students who wish to pursue their education in medical sciences to consider Hormozgan University of Medical Sciences a suitable academic setting for this purpose.



I
C
U

EDUCATION IN HUMS

Hormozgan University of Medical Sciences (HUMS) tries to reach its goals through promoting quality education and achieving national and international accreditation which will improve the training of the necessary academic man-power at national level more effectively. Moreover, HUMS educational sector tries to have a more constructive role in enhancing health and medicine in society and also to emphasize the gifted and talented students, therefore; we can educate an expert and reliable body in health and medicine. Additionally, a significant goal of HUMS at global level is focusing on the development and expansion of graduate and postgraduate fields, which will generate the necessary academic body at health and medical sides both for the medical universities and for research centers. Maintaining medical reform achievements is another issue of consideration of Hormozgan University of Medical.

HUMS has seven schools and two health higher education complexes including 31 bachelor's degrees, 9 master's degrees, 3 professional doctorate degrees, 3 specialized doctorate degrees (PhD), and 9 clinical specialty degrees. There are 3400 students in more than 40 fields of medical sciences and 317 academic members in the University.

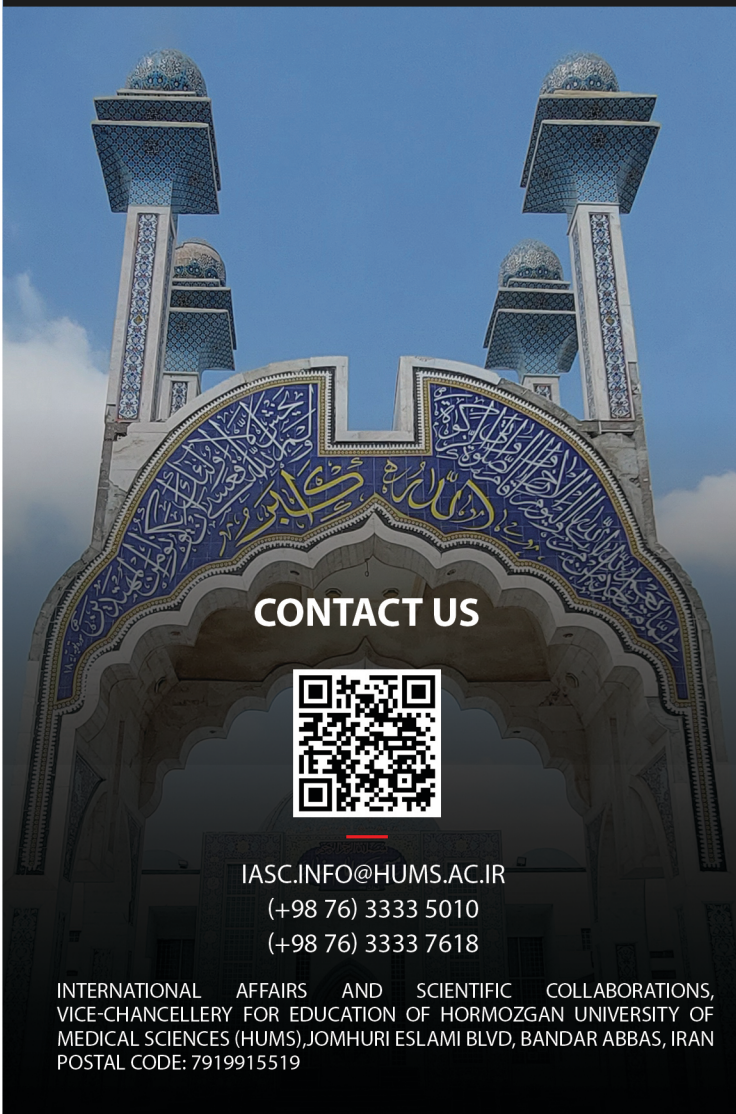


HORMOZGAN UNIVERSITY
OF
MEDICAL SCIENCES

Directorate of International Affairs and Scientific Collaboration

WORKING DAYS : SATURDAY TO WEDNESDAY

WORKING HOURS : 7:30 A.M. TO 15:30 P.M.



CONTACT US



IASC.INFO@HUMS.AC.IR
(+98 76) 3333 5010
(+98 76) 3333 7618

INTERNATIONAL AFFAIRS AND SCIENTIFIC COLLABORATIONS,
VICE-CHANCELLERY FOR EDUCATION OF HORMOZGAN UNIVERSITY OF
MEDICAL SCIENCES (HUMS), JOMHURI ESLAMI BLVD, BANDAR ABBAS, IRAN
POSTAL CODE: 7919915519



HUMS

EDUCATION IN HUMS 2

HORMOZGAN UNIVERSITY OF MEDICAL SCIENCES

Hormozgan is a province located in the south of Iran. This province has 14 islands, more than 10 ports, 3 international airports, commercial and industrial zones, tourist attractions and so on that makes it one of the most prominent provinces of Iran.



HOSPITALS

There are 14 hospitals affiliated to HUMS: Payambar Azam Educational, Therapeutic and Research Complex, Educational, Therapeutic and Research Pediatric Centers, Educational, Therapeutic and Research Women's Hospital, Hazrat Abolfazl Hospital in Minab city, Shohada hospital in Bandar Lengeh city, Payambar Hospital in, Qeshm, Rostamani Hospital in Parsian city, Imam Ali Hospital in Rudan, Farabi Hospital in Bastak city, Fatemeh Al Zahra Hospital in Haji Abad city, Khatam al-Anbia Hospital in Jask, Niapour Hospital in Bandar Khamir city, Pars Hospital in Abu Musa, Imam Sajjad Hospital in Sirik, Baqiyatallah Hospital Bshahgard city. In addition, HUMS has the Center for Medical Accident and Emergency Management.

ADMISSION

We greatly appreciate your interest in starting and pursuing your studies at Homozgan University of Medical Sciences. The doors of HUMS are open to international students coming from different cultures and background.

HUMS can offer a wide range of courses. The University admits international students by field of study and degree, and, when you apply, you must indicate your interest in an academic level and degree. Residency programs are also offered to international students. The curriculum at HUMS is based on a semester schedule. The fall semester begins in September and ends in January. The spring semester begins in February and ends in June. All international students who are admitted will start at the beginning of each semester. We admit students at both level of undergraduate and graduate.

UNDERGRADUATE STUDIES

An undergraduate or a first-level university student is a student graduated from high school and is working toward an Associate, B.Sc., M.D., D.D.S., or Pharm.D. degree. Undergraduate applicants are those who have graduated from high school and are applying to one of the above-mentioned degrees.



GRADUATE STUDIES

A graduate student is a student who has already completed an undergraduate degree and wishes to pursue their study beyond the first-level study.

INTERNATIONAL STUDENTS AT HUMS

Hormozgan University of Medical Sciences has been recruiting international students since 2020. Currently, HUMS is the home for international students from different countries including Pakistan, Afghanistan and Nigeria. We invite interested international students who wish to pursue their education in medical sciences to consider Hormozgan University of Medical Sciences a suitable academic setting for this purpose.



HORMOZGAN UNIVERSITY OF MEDICAL SCIENCES

Directorate of International Affairs and Scientific Collaboration

WORKING DAYS : SATURDAY TO WEDNESDAY

WORKING HOURS : 7:30 A.M. TO 15:30 P.M.

CONTACT US

IASC.INFO@HUMS.AC.IR
(+98 76) 3333 5010
(+98 76) 3333 7618

INTERNATIONAL AFFAIRS AND SCIENTIFIC COLLABORATIONS,
VICE-CHANCELLERY FOR EDUCATION OF HORMOZGAN UNIVERSITY OF
MEDICAL SCIENCES (HUMS), JOMHURI ESLAMI BLVD, BANDAR ABBAS, IRAN
POSTAL CODE: 7919915519



hums.ac.ir

Visit For more Info



HUMS



RESEARCH IN
HUMS **1**

HORMOZGAN UNIVERSITY OF MEDICAL SCIENCES

Hormozgan is a province located in the south of Iran. This province has 14 islands, more than 10 ports, 3 international airports, commercial and industrial zones, tourist attractions and so on that makes it one of the most prominent provinces of Iran.

RESEARCH IN HUMS

HUMS identifies and takes into account potential research areas, particularly in response to local, regional, and global demands, and with regard to the establishment of centers and interdisciplinary programs. The Vice Chancellor for Research & Technology leads and organizes research, science, and technology activities at HUMS. The VCRT is responsible for establishing the framework for research projects, supplying the necessary scientific resources, providing for publication of scientific productions and fostering stronger scientific collaborations with other academic institutions. It also supervises and supports research activities of academic members and also manages the research and studies in its research centers.

In terms of research, HUMS is the home to 10 research centers, 2 clinical research development units, 1 research institute, 2 cancer registry centers, 1 center for population cohort, 1 development center with 13 established technology cores and 1 comprehensive research laboratory are active in the University.

HUMS CENTRAL LIBRARY

HUMS CENTRAL LIBRARY

- Establishment: **1986**
- Area: **1500 square meters**
- Working hours: **7 am to 8 pm**
- Members: **10050 members**
- Persian books: **25484 books**
- Printed Latin books: **20053 books**
- Electronic Latin books: **28,554 books**
- Theses: **2725**
- Workshops held for faculty members, students & colleagues: **more than 20 workshops per year**



HUMS JOURNALS

Hormozgan Medical Journal

hmj.hums.ac.ir

Disease and Diagnosis

ddj.hums.ac.ir

Tobacco and Health

thj.hums.ac.ir

Development Strategies in Medical Education

dsme.hums.ac.ir

Journal of Preventive Medicine

jpm.hums.ac.ir

Journal of Modern Medical Information Sciences

jmis.hums.ac.ir



ENDOCRINOLOGY AND METABOLISM RESEARCH CENTER

Research priorities:

- Setting up a data registration system for diabetes patients
- Designing cohort studies in the field of identifying diabetes risk factors and epidemiological causes in Hormozgan province
- Conducting clinical trials, including investigating the effect of medicinal plants on blood sugar control
- Carrying out studies in pregnant women in the field of diabetes
- And more

FERTILITY AND INFERTILITY RESEARCH CENTER

Research priorities:

- Pregnancy health
- Infertility and infertility treatments
- Reproductive age
- Multispecialty research
- And more



HORMOZGAN UNIVERSITY OF MEDICAL SCIENCES

Directorate of International Affairs and Scientific Collaboration

WORKING DAYS : SATURDAY TO WEDNESDAY

WORKING HOURS : 7:30 A.M. TO 15:30 P.M.

CONTACT US

IASC.INFO@HUMS.AC.IR
(+98 76) 3333 5010
(+98 76) 3333 7618

INTERNATIONAL AFFAIRS AND SCIENTIFIC COLLABORATIONS,
VICE-CHANCELLERY FOR EDUCATION OF HORMOZGAN UNIVERSITY OF
MEDICAL SCIENCES (HUMS), JOMHURI ESLAMI BLVD, BANDAR ABBAS, IRAN
POSTAL CODE: 7919915519



hums.ac.ir

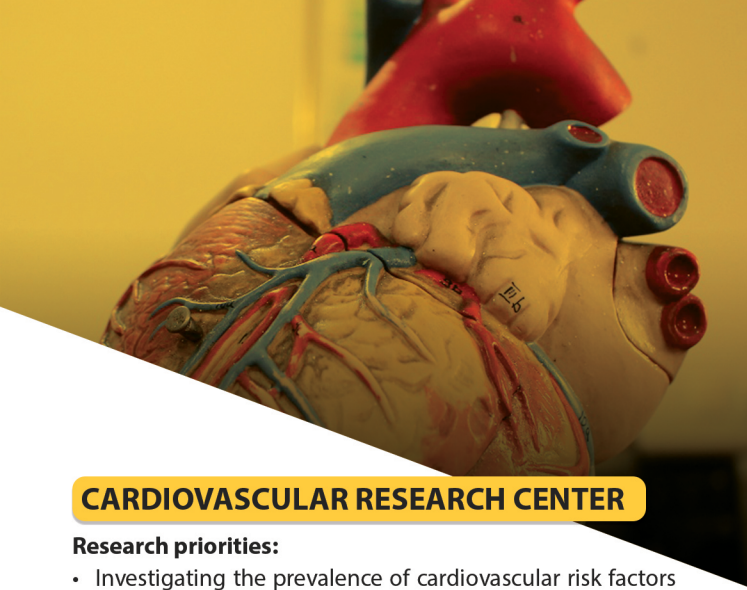
Visit For more Info



RESEARCH IN
HUMS **2**

HORMOZGAN UNIVERSITY OF MEDICAL SCIENCES

Hormozgan is a province located in the south of Iran. This province has 14 islands, more than 10 ports, 3 international airports, commercial and industrial zones, tourist attractions and so on that makes it one of the most prominent provinces of Iran.



CARDIOVASCULAR RESEARCH CENTER

Research priorities:

- Investigating the prevalence of cardiovascular risk factors (blood pressure, obesity, diabetes, smoking...) in the population of Hormozgan Province
- The effect of self-care in patients with high blood pressure and patients with heart failure
- Effect of smoking cessation after ischemic heart attacks
- Investigation of pulmonary hypertension and cardiovascular disease in certain patients with thalassemia major, thalassemia intermedia and tuberculosis cycle
- and more

ANESTHESIA AND CRITICAL CARE RESEARCH CENTER

Research priorities:

- Comparison of the effect of intramuscular injection of ketamine + atropine with the combination of ketamine + midazolam for sedation before children's surgery.
- The effect of administration of one dose of dexamethasone on blood glucose concentration during and after appendectomy surgery
- A comparative study of the effect of thiopental and propofol on the duration of seizures in patients following electroshock therapy
- Comparison of the effect of propofol with muscle relaxant on hemodynamics and air mask operation status during anesthesia induction
- And more

INFECTIOUS AND TROPICAL DISEASES RESEARCH CENTER

Research priorities:

- HIV research in the fields of education, treatment, epidemiological and sexually transmitted diseases and viral hepatitis,
- research in the field of malaria with regard to the strategy to eliminate malaria until 1404
- research in the field of tuberculosis and related subjects in the laboratory field of tuberculosis such as antibiogram and diagnosis of atypical mycobacteria, etc.
- research in the wide field of diseases transmitted by water and food, which is one of the endemic diseases of the region.
- Research in the field of emerging diseases (CCHF, Influenza, etc.), which due to the geographical location of the province and the common borders with countries that have made it possible for the spread of new diseases into our province,
- research in the field of antibiotic resistance and excessive use of antibiotics according to the warning Frequent World Health Organization.

HEALTH TECHNOLOGY DEVELOPMENT CENTER

Objectives:

- Improving existing health technology on medical and paramedical sciences and pharmaceuticals
- Support for the development of transsectoral health technology
- Supporting the development of active units on health technology in the Province
- Helping the prosperity of the local economy based on health technologies
- Creating a platform for the commercialization of research achievements
- Creating an environment for entrepreneurship, supporting innovation and creativity of young researchers
- Creating favorable conditions for the growth of knowledge-oriented and active technology units on health technologies
- Creating a platform to create suitable job opportunities to attract entrepreneurs and university graduates
- Production and development of technological products and processes

MATERNAL AND CHILD HEALTH RESEARCH CENTER

Research priorities:

- Reducing morbidity and mortality during pregnancy
- Cancer in women and children
- Nutritional status of mother and child
- Prematurity and weight loss at birth
- And more

SOCIAL DETERMINANTS OF HEALTH RESEARCH CENTER

Research priorities:

- Social factors related to infectious diseases
- Social factors related to mortality
- Community participation and empowerment in health matters
- Social needs assessment of the health sector and Health literacy
- And more

RESEARCH CENTER FOR MOLECULAR MEDICINE

Research priorities:

- Molecular mechanisms involved in the pathophysiology of various diseases
- Production of recombinant proteins with emphasis on localization of their production
- The use of stem cells in the treatment of chronic diseases
- Molecular mechanisms caused by ischemia and perfusion injury in mouse models
- And more.

TOBACCO AND HEALTH RESEARCH CENTER

Research priorities:

- Innovative policies, macro environmental approaches and tobacco
- Conflict of interest and tobacco control
- Electronic cigarettes in teenagers and young adults
- Addiction, quitting, relapse and smoking in all demographic subgroups
- Chronic diseases, cancer and smoking
- Sexual disorders and smoking in women and men
- Reproductive system and smoking in women and men
- Tobacco and mental health
- Tobacco and the environment
- Tobacco and teeth

HEALTHCARE IN HUMS

Healthcare system in Iran is under the supervision of Iran's Ministry of Health, Treatment, and Medical Education. The Ministry formulates the health policy at national level and oversees its implementation. People are provided with health care and public health services by a strong countrywide network. The network provides an optimal health care delivery system for treatment of diseases.

Vice-Chancellery for Health (VCH) of each Medical University is responsible to provide public health services and healthcare in each province of the country. Likewise, VCH of Hormozgan University of Medical Sciences (HUMS) offers public health services to the people of the Province. In terms of healthcare, HUMS has carried out significant services especially in the fields of Malaria and Aedes-borne diseases, COVID 19 and Family Health as explained below.



HEALTH SYSTEM NETWORK

There is an extensive healthcare network which provides primary health care in rural and urban areas in order to reduce health disparities, advance prevention, and strengthen primary care access. Rural healthcare networks consist of several health houses and a district health center. Health houses are basic sectors of the Iranian primary health-care system. They are supervised by a health center, located in the regulatory district, which is affiliated to the main medical university of each province. The health houses offer preventive healthcare services as well as supervise environmental conditions such as environment and water pollution.



HORMOZGAN UNIVERSITY
OF
MEDICAL SCIENCES

Directorate of International Affairs and Scientific Collaboration

WORKING DAYS : SATURDAY TO WEDNESDAY
WORKING HOURS : 7:30 A.M. TO 15:30 P.M.



CONTACT US

IASC.INFO@HUMS.AC.IR
(+98 76) 3333 5010
(+98 76) 3333 7618

INTERNATIONAL AFFAIRS AND SCIENTIFIC COLLABORATIONS,
VICE-CHANCELLERY FOR EDUCATION OF HORMOZGAN UNIVERSITY OF
MEDICAL SCIENCES (HUMS), JOMHURI ESLAMI BLVD, BANDAR ABBAS, IRAN
POSTAL CODE: 7919915519



hums.ac.ir

Visit For more Info



HUMS



HORMOZGAN
UNIVERSITY OF
MEDICAL SCIENCES

Hormozgan is a province located in the south of Iran. This province has 14 islands, more than 10 ports, 3 international airports, commercial and industrial zones, tourist attractions and so on that makes it one of the most prominent provinces of Iran.

FAMILY HEALTH

REDUCING THE MORTALITY OF PREGNANT MOTHERS

- The death of pregnant women due to complications of pregnancy, delivery and after delivery in Hormozgan Province has decreased from 20 cases in 2021 to 7 cases in 2022.
- The death of pregnant mother due to COVID has reached zero in 2022 in the Province.
- This significant reduction has been made possible by the continuous and serious follow-up of midwives and health care workers in order to provide timely care and carry out COVID vaccination of pregnant mothers in 2021 and 2022. (COVID vaccination coverage in the first round: 87.9% - second round: 80.8%)

ESTABLISHING CHILD GROWTH AND DEVELOPMENT RESEARCH CENTER

- In order to screen, diagnose and do early intervention of children's developmental disorders and to consider the importance of having a reference to deal with these disorders, Hormozgan University of Medical Sciences (as the fifth university in the country) started the Child Growth and Development Research Center in 2018 in Bandar Abbas city by employing speech therapist, occupational therapist, audiometer and two experts trained in child development (Bayley).
- Children with developmental disorders are identified and rehabilitation services are provided to them at the Children's Growth and Development Center. (According to the statistics of 2022, speech therapy: 494 children - occupational therapy: 65 children - audiometry: 91 children - Bayley Scales Test: 124 children - referral to neurologist: 36 children)
- To implement the program, two Scales Test Unite for children's development (Scales Test) were launched in Minab (as the eastern pole) and in Bandar Lange (as the western pole) in 2022.

MALARIA

- Active and passive diagnosis
- Entomological investigation and check with different methods
- Carrying out vector control operations, including residual spraying, space fogging, biological control, mechanical control, destroying larval habitats, distribution of mosquito nets, etc.
- Treatment of positive cases of malaria
- Training different groups

COVID-19 VACCINATION

- Vaccine supply from vaccine distribution centers in Yazd, Kerman and Tehran provinces
- Vaccine distribution round the clock
- Setting up collective vaccination centers throughout the Province
- Using all available capacities and volunteer forces, Basij, students and...
- Cooperation with outsourcing organizations, including the oil company and other industries in the Province
- Public participation of the people due to their trust in the health system of the Province
- Providing the necessary credit to prepare general vaccination requirements and set up vaccination centers
- Vaccinating 100% of high-risk pregnant women and reducing the number of deaths caused by COVID -19 in pregnant women to zero.



PREVENTION AND CONTROL OF Aedes-BORNE DISEASES PROGRAM

The main elements of the program

(Prevention and control of Aedes-borne diseases)

- Entomological surveillance
- Environmental management and vector control
- Health education (Clean Hormozgan Campaign)
- Human surveillance

Aedes Borne Diseases situation in Hormozgan

(Integrated management at Reducing Aedes aegypti)

- Early mosquito detection and management
- Vector Control Advisory Committees:
- Implement routine entomological surveillance on hot spots on all of the points of entries in Hormozgan
- Intensified surveillance in Aedes aegypti reported area (Hormozgan)
- Establish Insectarium
- Prompt Vector Control in Aedes aegypti reported area (Hormozgan)

Aedes Borne Diseases surveillance and control program Integrated surveillance (human and vector surveillance)

- Inter and Intra-sectoral collaboration:
- Advocacy and partnerships: Supreme Council for Health and Food Security And Community engagement and social mobilization for Larva source management
- Used tire and Waste Management
- Piped water Supply
- Planned Urbanization

