DIPLOMA IN HEALTH RESEARCH AND BIOSTATISTICS





SHAHEED ZULFIQAR ALI BHUTTO MEDICAL UNIVERSITY Department of RESEARCH AND PUBLICATION

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INTRODUCTION

The Shaheed Zulfiqar Ali Bhutto Medical University (SZABMU), a public sector federal university, was established in the premises of a premier postgraduate medical institute, Pakistan Institute of Medical Sciences, Islamabad; by an ordinance of national assembly on 21st March, 2013. The SZABMU, a budding institution on the horizon of medical education of Pakistan, has taken no time to establish its credentials under the dedicated and visionary educational leadership. The university has made an immediate impact in the field of healthcare, postgraduate medical education and research pertaining to serious health problems faced by our country.

The SZABMU has structured training programs in 32 disciplines of medicine, surgery and dentistry. It is also involved postgraduate education paraclinical and basic medical sciences and offers MPhil and PhD in 12 disciplines. The university has a vibrant 5 years MBBS program. It has a Federal Medical and Dental College, a constituent medical college; besides 4 other private sector medical colleges in Islamabad capital territory attached to it. The university also runs several graduate and postgraduate courses in the fields of nursing, pharmacy, rehabilitation sciences and medical laboratory technology.

DIPLOMA IN HEALTH RESEARCH AND BIOSTATISTICS

SZAB Medical University has launched a one-year Diploma course "Diploma in Health Research and Biostatistics". This program is starting with the session 2020.

COURSE DESCRIPTION

This course will provide the learners an in-depth understanding on how to develop research methodology, comprehend basic statistical principles and their application in both quantitative and qualitative research studies in the field of health sciences.

AIM

The aim of this course is to develop practical skills in formulating research questions and using the appropriate research methodology. The primary focus shall be on understanding the rules governing descriptive and inferential biostatistics to collect, analyze and interpret relevant data in the field of medical sciences.

COURSE OBJECTIVES

On completion of this course, participants will be able to:

- Define various statistical terms.
- Explain the various statistical methods used in health sciences.
- Analyze the use of statistics in relevant research studies.
- Utilize descriptive and inferential statistics in different disciplines.
- Develop research questions and formulate hypotheses.
- Review existing literature by using different databases.
- Recognize the research process as a systematic approach to thought that generates knowledge in health sciences.
- Explore health related problems that can be translated into a research project.
- Utilize ethical considerations and regulations used in the protection of human subjects and the conduct of research.
- Develop individual research proposals for future research.

TEACHING/LEARNING STRATEGIES

- Interactive lectures.
- **Small** group discussions.
- Tutorial practices.
- Assignment based problem solving exercises.
- Individual consultations with facilitators for proposal development.

COURSE EXPECTATIONS

In order to successfully meet the objectives of the course, it is expected that the participant will:

- Complete pre-reading and preparation required for each session.
- Attend all sessions.
- Submit assignments on due dates.
- Initiate assignment and proposal related discussions in advance.
- Active participation throughout the course duration.

ASSESSMENT CRITERIA

By the end of the course, participants are expected to:

- Ensure 100% attendance in all contact sessions.
- ❖ Assignment after every Contact session.
- A MCQs type paper of 100 marks at the end of diploma course.

COURSE DURATION

- One year, spread over two-days contact sessions every six weekly/
- ❖ (Total 18 Contact Sessions)

SESSION TIMINGS

10:00AM TO 2:00PM

ELIGIBILITY CRITERIA

- Post graduate health care professionals are eligible to enroll in this course.
- Priority shall be given to members of the faculty already actively involved in research activities.

PROPOSED NUMBER OF PARTICIPANTS

24 Candidates

FEE OF COURSE

❖ Total Course Fee = Pkr 120,000

COURSE FACULTY

1.	Dr. Fibha Syed	8. Prof. Masood Javed
2.	Dr. Ali Arif	9. Dr. Jafar Bin Baqir
3.	Dr. Junaida Sarfraz	10. Zahoor Sarwar (IST)
4.	Dr. Nighat	11. Dr. Mohsin
5.	Mr. Muhammad Afzal	12. Dr. Tanvir
6.	Mr Yaseen Meenai (IBA KHI)	13. Dr. Farooq Ahmed SOD,
7.	Dr. Ayaz Abbasi (Edge Hill University, UK)	

FOR FURTHER DETAILS CONTACT

www.szabmu.edu.pk

■ biostatistician@szabmu.edu.pk

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SHAHEED ZULFIQAR ALI BHUTTO MEDICAL UNIVERSITY

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ADMISSION FORM



Name:				
Father's Name:				
Date of Birth:		_ Gender:	[Male/Female]	
Contact Informat	ion:			
Office Address:				
Mailing Address:				
E-mail Address:				
Phone #:	Office		_Res	
Mobile #:				

Employment information (Current Position):				
Designatio	on:			
Institution	/Organization:	Date	e of Joining	
Address				
Address:_				
Tel No				
Current Jo	ob Responsibilities (Brief)			
Academic	Qualifications: (Starting from	n MBBS/BDS)		
S/No	Name of Qualification	Institution	Year obtained	City/Country
1:				
2				
3				
4				
5				
6				
	nal Experience: (in years) pecialty:			
Teaching I	Experience:			

Employment Experience:

NVIVO Software

Designation	Institution	Start Da	ate/Finish Date	Duration
		-		-
		-		
		-		
Number of publications	in indexed Journa	ds: (Attach	detailed list)	
Notional				
Intermetional				
Experience in Medical Res Course attended:				
Workshops attended:				
Workshops Conducted:				
Computer Literacy				
		Good	Fair	Nil
MS Word			_	_
MS PowerPoint				
> SPSS				
> Internet				

Financial Support		
Who will pay your fee	Institution Self	any other
Processing Fee Paid		
Bank Draft / Pay Order # 1000 in favour of	dated	
➤ Bank Draft of Rs. 1000 ➤ Application form duly com ➤ 2 x Passport size photogra ➤ Attested copies of followin • Computerized Nati • Degree of MBBS/B • PMDC Registration	npleted aphs aps:- onal Identity Card BDS or equivalent	
	UNDERTAKING	
complete and correct. I under	stand that withholding any eligible for admission to thi arding and lodging, for atten	at all the information provided is information or providing false is program. I agree to bear all ading contact sessions and those
Signature	•	Date