



ASPIRE POWERED BY GrSMU

The conglomerate of ASPIRE feels proud to call GrSMU as it's home. Under the umbrella of GrSMU, an institution exceptional that and promotes nurtures talent. **ASPIRE** international operates in conjunction with the Annual Scientific Academic Cycle starting from September 2023. This program was approved in **February** 2023. under the guidance of Respected Vice-Rector for Research - Dr. Wolf Sergei Borisovich; Respected Dean of International faculty-Aleksander Stenko Aleksandrovich; Head of the Council of the Student Scientific Society of GrSMU - Dr. Savitski Igar Sviatoslavovich; the program was authorised by Dean of the International Faculty, Dr. Stenko Aleksander Aleksandrovich

ASPIRE Grodno State Medical University

Alumni Scientific Program for International Research & Education

ASPIRE (Alumni Scientific Program for International Research and Education) is a groundbreaking initiative designed by Mehul Hitesh Sadadiwala, a distinctive alumni of Grodno State Medical University (GrSMU) to foster collaboration, knowledge sharing, and professional development among alumni from various academic and research institutions around the world. This unique program aims to create a vibrant network of scientists, researchers, and scholars, enabling them to contribute to global scientific advancements and promote education their respective fields. connecting exceptional minds and platform providing for interdisciplinary research, ASPIRE aims to accelerate innovation and facilitate lasting partnerships.



A.S.P.I.R.E Established, 2023





Our History

ASPIRE was founded, conceptualized, structured, and will be led by Mehul Hitesh Sadadiwala with constant support of exceptional alumnii and notable researchers of GrSMU, class of 2023 - Ismail Arif Ali, Maryam Shina Hussain, Jabir Rafique Mistry, Fenilkumar Nitinbhai Ribadiya, Hardik Bakulkumar Mevawala, Fathimath Naufa, and Grishma Rajendrakumar Patel.

NOTABLE FEATURES

GLOBAL NETWORKING

ASPIRE serves as a hub for connecting alumni from diverse academic backgrounds, facilitating a dynamic exchange of ideas and expertise. Alumni from universities, research centers, and institutions across the globe can join the program, expanding their professional network and forging new collaborations. By leveraging the power of technology and communication platforms, ASPIRE enables alumni to stay connected, regardless of their geographical location.

PROMOTING RESEARCH COLLABORATION

At the heart of ASPIRE lies the emphasis on research collaboration. By bringing together alumni with complementary skills and expertise under the guidance of experienced supervisors and mentors of GrSMU, the program encourages interdisciplinary research initiatives that transcend institutional and geographical boundaries. Collaborative projects supported by ASPIRE provide opportunities for alumni to tackle complex global challenges, conduct cutting-edge research, and make significant contributions to their respective fields.

INTERNATIONAL EDUCATION

Education plays a pivotal role in ASPIRE's mission. The program offers a wide range of educational and professional development resources, including workshops, seminars, webinars, and mentorship programs based on the critically acclaimed and approved research courses of Mehul Hitesh Sadadiwala. By creating opportunities for alumni to teach, mentor, or conduct workshops in different parts of the world, ASPIRE fosters cross-cultural learning experiences and promotes diversity education. These events will be conducted by recognized student and Alumni educators and mentors with the ideology of equals teach equals. These opportunities enable alumni to enhance their research skills, expand their knowledge base, and stay up-to-date with the latest advancements in their fields.

PROFESSIONAL DEVELOPMENT

ASPIRE recognizes the importance continuous professional development for its members. The program aims to promote development professional by facilitating collaborative teaching initiatives. ASPIRE also guides it's members with International Research position applications, acquiring knowledge of research grant funding, and research career progression, empowering alumni to achieve their full potential. This approach enriches a progressive and collective growth environment and helps create a global perspective among professionals.

COMMUNITY ENGAGEMENT & OUTREACH

ASPIRE believes in the power of scientific outreach and community engagement. The program has national representatives from 20+countries (including India, Maldives, Sri Lanka, Nigeria and many more), encouraging its alumni to actively engage with local communities and organizations to share their knowledge and inspire the next generation of scientists and researchers. ASPIRE members contributes to building a scientifically literate society and instill a passion for scientific inquiry among young minds.

RESEARCH OBJECTIVES OF ASPIRE

ASPIRE aims to carry out extensive research and investigations in conventional disciplines of

- Internal Medicine.
- Infectious Diseases,
- Obstetrics and Gynecology,
- Outpatient therapy,
- Surgery,
- Pediatrics,
- Psychiatry,
- Psychology,
- Public Health and others.

ASPIRE, under the leadership of Mehul Hitesh Sadadiwala aims to explore the innovative fronts of unexplored disciplines like

- Artificial Intelligence in Medicine,
- Space Medicine,
- Gene Therapy and much more.

HOW TO ENROLL?

ELIGIBILITY

Any individual who has completed six years of education at Grodno State Medical University, irrespective of their internship or practice location, is eligible to become an active member of ASPIRE. It is the responsibility of each individual to sign up and enroll themselves in this program to affirm their current membership, which can only be terminated upon the individual's request for a change in affiliation or due to a violation of the research policies outlined while signing enrollment agreement.

Graduates from WFME recognized colleges and universities are eligible to apply for enrollment. These individuals will be engaged with details of the program upon application for enrollment.

ENROLLMENT PROCEDURE (GrSMU GRADUATES)

NAME OF APPLICANT

YEAR OF GRADUATION

WHATSAPP / VIBER DETAILS

FIELD OF RESEARCH INTEREST

RESEARCHGATE ACCOUNT STATUS

MOTIVE OF ALIGNING WITH ASPIRE

ENROLLMENT PROCEDURE (NON-GrSMU GRADUATES)

NAME OF INSTITUTE OF GRADUATION

NAME OF APPLICANT

YEAR OF GRADUATION

WHATSAPP / VIBER DETAILS

 $FIELD\ OF\ RESEARCH\ INTEREST$

RESEARCHGATE ACCOUNT STATUS

MOTIVE OF ALIGNING WITH ASPIRE

CONTACT US

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