

### University of Technology, Ketowice, POLAND FACULTY OF MEDICINE



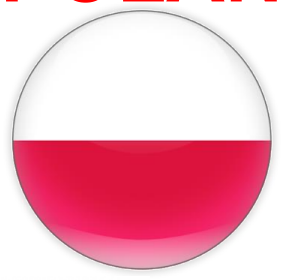


### UNIVERSITY OF TECHNOLOGY, KATOWICE, POLAND A TECHNICAL | ARTISTIC | MEDICAL UNIVERSITY



### MBBS FROM POLAND









100 % PLACEMENT IN EUROPE
Best Education | Excellent Careers



## EUROPEAN UNION MEDICAL DEGREE Recognised all over Europe





### **About University:**

The aim of the University is to educate at the level of higher vocational studies, on the basis of the decision of December 15, 2003, received by the Minister of National Education and Sport, on entry into the register of non-state vocational universities under number 143. The study programs meet all the recommendations of the Ministry of National Education and Sport and the Council Of the Main School of Education, and also obtained the approval of the State Accreditation Committee. According to § 1 sec. 1 of the Regulation of the Minister of Science and Higher Education of 6 March 2007 on the manner of keeping the register of non-public universities and associations of non-public universities (Journal of Laws No. 52, item 348), the number in the register of the University of Technology in Katowice is 286.

In 2018, the Faculty of Medical Sciences was established prof. Zbigniew Religa, offering education in the field of Nursing, giving the opportunity to gain one of the most universal and versatile medical professions, and medicine, which is one of the most prestigious professions



#### MISSION OF THE UNIVERSITY OF TECHNOLOGY IN KATOWICE

The University of Technology in Katowice is a community of students, research and teaching staff, administration staff, as well as artistic, technical and medical staff.

The mission of the University is to implement a modern education system based on interdisciplinary knowledge, original study programs, preparing students for future work, both theoretically and practically, as well as creating a modern system of educating engineers, bachelor's and master's degrees, as well as professional medical staff so needed on our labor market. as: doctors, and in the future also nurses, paramedics and physiotherapists. This staff will meet the requirements of modern European standards. The high level of education in all faculties is to meet the expectations of our students.

The University constantly strives to increase competitiveness on the educational market by enabling graduates to acquire educational results appreciated by employers, both on the Polish and European labor market.

### IMPORTANT FEATURES

**COURSE DURATION: 6 YEARS** 

- Valid in India (NMC) Affordable Cost
- WHO Approved
  Clinical Exposure
- Valid in Europe
  Paid Internships
- English Medium
  Confirmed Placement
- ❖ International Standard ❖ Schengen VISA



### **DESCRIPTION OF THE COURSE**

Education in the field of medicine will be conducted in the form of full-time and part-time studies. Theoretical and practical classes will be conducted on the basis of programs developed on the basis of the guidelines contained in the education standards for the Faculty of Medicine. Education will include subjects in the field of basic sciences, the programs of which will be updated on an ongoing basis. Classes include groups of subjects in the field of:

- > Morphological sciences.
- > Scientific foundations of medicine.
- > Behavioral and social sciences with elements of professionalism.
- ➤ Non-surgical clinical sciences.
- > Clinical surgical sciences.
- > Legal and organizational aspects of medicine.



### **DESCRIPTION OF THE COURSE**

Teaching will be carried out with the use of modern teaching techniques, computers, educational programs with Internet access, including the Path XL e-learning platform system, supplementing the classes at the patient's bed, as well as at the Medical Simulation Center. As part of the practical classes, the student will learn how to apply the acquired knowledge for the needs of diagnostics and therapy of individual diseases. Practical classes will be carried out in clinical laboratories, diagnostic laboratories as well as in hospital departments and outpatient care units. During practical classes, each student is required to independently perform medical examinations specified in the program, under the direct supervision of the assistant who conducts the exercises.

#### THE CANDIDATE SHOULD:

- ❖ Be a stress-resistant person
- ❖ Be able to cope and make the right decisions in extreme situations
- Easy to make interpersonal contacts.
- Have a predisposition to work with people.
- ❖ Be interested in people's affairs.
- ❖ Have perceptiveness and the ability to think logically



### **DESCRIPTION OF THE COURSE**

#### **UNIFORM STUDIES**

The implementation of the mission in the field of academic education at the Faculty of Medicine is based on renowned hospitals of the Silesian Voivodeship employing independent scientists. Hospitals with which we have concluded cooperation agreements constitute outstanding medical centers of the Silesian Voivodeship. Classes will include lectures, seminars and exercises, as well as optional classes on monographic issues selected by the student. Teaching will also take the form of integrated and multidisciplinary activities. Classes will be conducted by employees of various teaching units in order to ensure the most up-to-date presentation of a given subject area.

#### **DURATION**

6 years (12 semesters) - last year practical clinical teaching including classes (seminars, exercises) carried out in clinics and hospital departments or simulated clinical conditions in the field of specialization (internal diseases, paediatrics, surgery, gynecology and obstetrics, psychiatry, emergency medicine, medicine) for a specified number of weeks.



### **DESCRIPTION OF THE COURSE**

#### **GRADUATE PROFILE**

A graduate of the Faculty of Medicine has theoretical and practical skills necessary to perform the profession of a doctor. Within the scope of his skills, he is able to properly recognize medical problems and to define priorities in the field of medical treatment, to recognize life-threatening conditions requiring immediate medical intervention, to plan a diagnostic procedure and to interpret its results, to implement appropriate and safe therapeutic procedures and to predict its effects. The modern knowledge and skills obtained by him allow him to perform therapeutic tasks at a level corresponding to the highest standards and in accordance with ethical principles. The graduate obtains the title of a doctor and is prepared to undertake third cycle (doctoral) studies.

#### **WORK PERSPECTIVES**

- Public and private healthcare institutions.
- Research institutions.
- Research and development centers.
- ❖ Institutions dealing with counseling and disseminating knowledge in health education field.

### PRACTICAL EXPOSURE

### **CLINICAL ROTATION**

- Students do Clinical Rotation from 3<sup>rd</sup> Year.
- Students work in Hospitals during the Course.
- In collaboration with different services, they have to actively participate in the resolution of real clinical cases. This allows them to acquire the practical knowledge that they will need to work autonomously.
- Students work in hospitals affiliated to University.

### **REWARDS & SCHOLARSHIPS**

### **INTERNSHIP WITH SALARY\***

- ❖ DESERVING STUDENTS WITH GOOD MARKS & CONSISTENT GOOD PERFORMANCE RECEIVE FINANCIAL REWARDS IN INTERNSHIPS.
- **STUDENTS WORK ON SALARY BASED INTERNSHIPS.**
- \* INTERNSHIP SALARY HELPS SELF FINANCING.
- **❖ NET COST OF COURSE LESS THAN RUSSIA / UKRAINE.**

### 100% PLACEMENT IN EUROPE AFTER DEGREE

\*\*ATTRACTIVE SALARY\*\*

### SETTLEMENT IN EUROPE PLACEMENT SUPPORT

- > AXIS candidates get good chances of placement in Europe.
- ➤ AXIS has Tie Up with universities with Placement Cell, ensuring placement of students.
- ➤ AXIS, directly or through its European companies has Authorization from European Government authorities & companies for Placement of Eligible candidates.

## PLACEMENT SUPPORT \*\* Important Note \*\*

- ➤ Placement Success depends on Profile, Performance, Smartness & Adaptability of the Candidate.
- Placement & Salary will be as per prevailing Industry Norms & Rules.
- ➤ AXIS will support with a basic platform for the student to establish a career in Europe & rest will depend on Student's performance.

### **VISA RULES**

- Candidates will be granted student VISA to join the respective courses.
- ➤ The Students receive TRC (Temporary Residence Card) after joining.
- ➤ VISA will be Schengen VISA and the candidates can enjoy VISA free travel in 26 Schengen Countries.
- ➤ After TRC, candidates can invite their Spouse on Spouse VISA. Spouse can work full time.

\*\* Note VISA rule may vary in different countries & subject to change

### **Schengen Region Countries**

CZECH





# A View of University of Technology Ketowice, POLAND























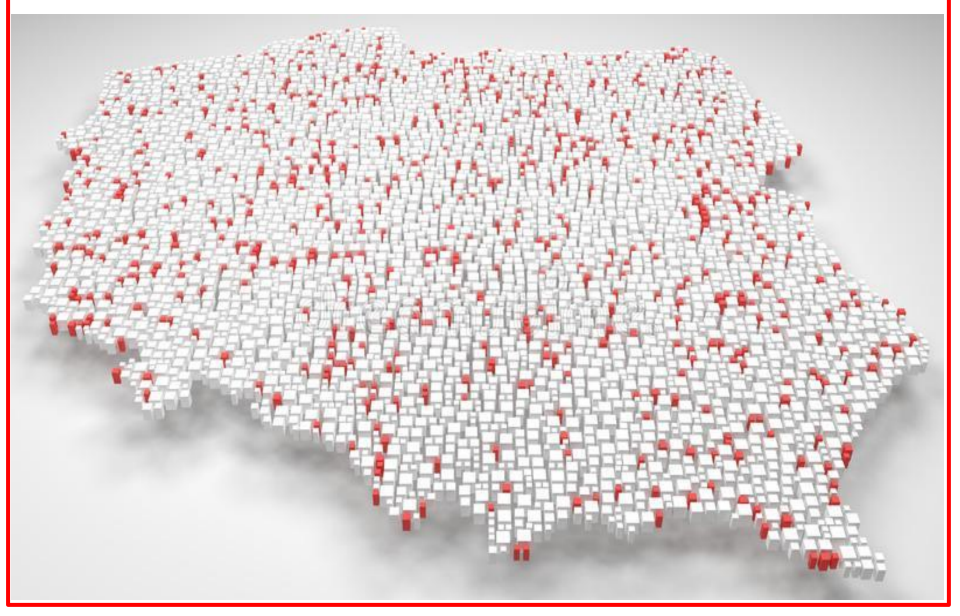




### **POLAND: SOME FACTS**

- > Poland is a culturally rich country in Eastern Europe.
- ➤ It is bordered by Lithuania and the Russian province of Kaliningrad Oblast to the northeast, Ukraine and Belarus to the east, Czech Republic and Slovakia to the south and Germany to the west; it also has a coastline along the Baltic Sea to the north.
- The terrain here is mostly dominated by flat plain, with mountains along the southern border.
- Poland boasts 23 national parks and more than 1,400 nature reserves!
- ➤ The Unesco-listed Wieliczka salt mine, near the medieval city of Kraków, extends over 190 miles in length and drops to a depth of almost 500ft.
- The capital is *Warsaw*; it covers an area of 200 square miles (517 square kilometres) and had a population of 1,722,000 in 2015.
- ➤ There are almost 10,000 lakes in Poland!
- > Polish Złoty is the official currency here.
- ➤ Piwnica Świdnicka in Wrocław is alleged to be the oldest restaurant in Europe, having opened in 1275 and still serving delicious food today!

### A VIEW OF POLAND



































## For Admission Enquiries please contact:

## **AXIS** Institutes of International Educations

D-13/60, 3<sup>rd</sup> Floor, Sector-8, Rohini, Delhi-110085, INDIA

Phone: +91 9899809246, +91 9899806648

E-mail: axis.institutes@outlook.com | www.axisinstitutes.com

## THANK YOU