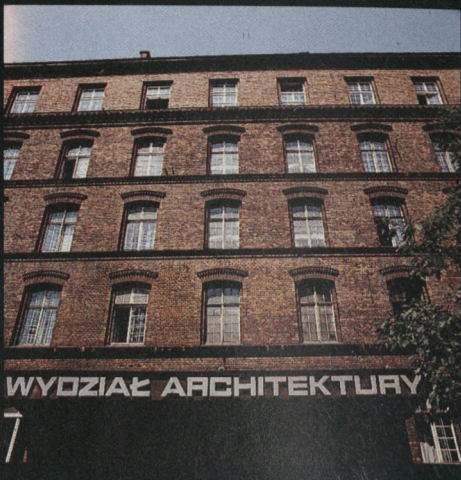




● Podchorążych - Extra Faculty Units



▲ Warszawska Street - Main buildings of the University



University's authorities: from the left:
Pro-rector Prof. Dr. Zenon Waszczyszyn, Rector Prof. Dr. Józef Nizioł,
Pro-rector Prof. Dr. Jan Ryś, Pro-rector Prof. Dr. Władysław Ziobroń



● Czyżyny - Student Halls of Residence



● Czyżyny - Faculty of Mechanical Engineering



● Kanonicza Street - Institute of History of Architecture and Monument Preservation



▲ Canteen

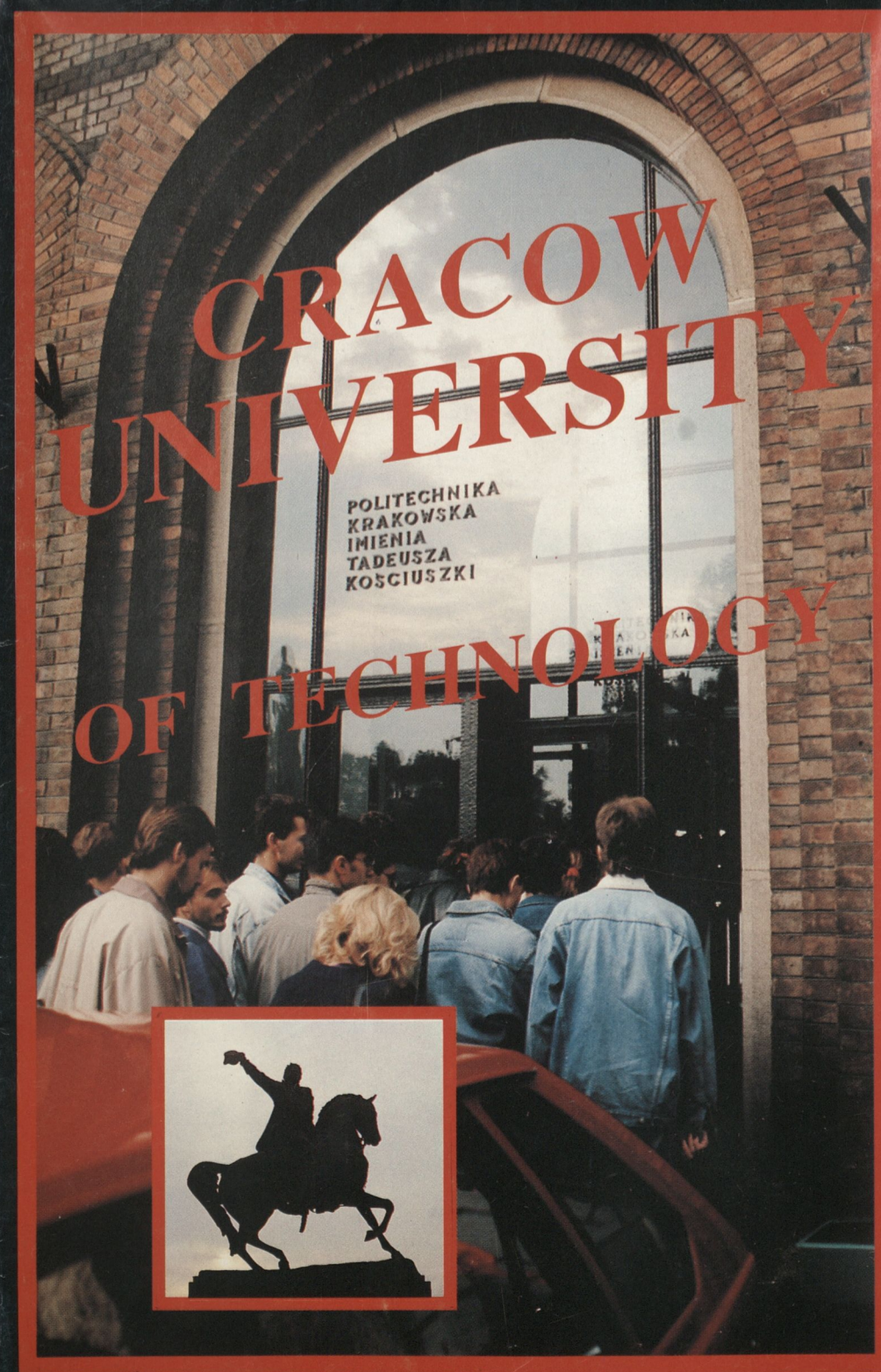


▲ Students in class



Acronym: PK
Address: Warszawska 24, 31-155 Cracow, Poland
Telephones: 048-12-330300, 048-12-332474
Czyżyny: 048-12-480555
Telex: 0322468 pk pl, Czyżyny: 0325687 ips pl
Fax: 048-12-335773
Affiliation: Ministry of National Education

Rector: Prof. Dr. Józef Nizioł
Pro-rectors: Prof. Dr. Jan Ryś, Prof. Dr. Zenon Waszczyszyn, Prof. Dr. Władysław Ziobroń



● Recreation Centre for the academic staff in Wola Zręczycka



● Recreation Centre for the academic staff in Janowice

CRACOW UNIVERSITY OF TECHNOLOGY



FACULTY OF ARCHITECTURE

Acronym: WA
Address: Warszawska 24, 31-155 Cracow
Telephone: 33 54 53; 33 03 00, ext. 401, 402
Telex: 0322468 pk pl

Institutes:

- A-1. Institute of History of Architecture and Monuments Preservation
- A-2. Institute of Architectural Design
- A-3. Institute of Urban Design
- A-4. Institute of Rural Architecture and Planning
- A-5. Institute of City and Regional Design
- A-6. Chair of Architectural Design for Industry
- A-7. Section of Drawing, Painting and Sculpture
- A-8. Institute of Landscape Architecture

Main scientific research and teaching areas: history of architecture and historic preservation, architectural design, urban design, rural design and planning, city design and regional planning, landscape architecture.



FACULTY OF CHEMICAL ENGINEERING AND TECHNOLOGY

Acronym: WITCH
Address: Warszawska 24, 31-155 Cracow
Telephone: 33 95 64; 33 03 00, ext. 701, 702, 705
Telex: 0322468 pk pl

Institutes:

- C-1. Institute of Chemistry and Inorganic Technology
 - C-2. Institute of Chemistry and Organic Technology
 - C-3. Institute of Chemical Engineering and Physical Chemistry
- Main scientific research and teaching areas: inorganic and organic technology, polymer and coal technology, fuel combustion process, environmental protection, chemical engineering, physical chemistry.



FACULTY OF MECHANICAL ENGINEERING

Acronym: WM
Address: Warszawska 24, 31-155 Cracow
Telephone: 33 58 24; 33 03 00, ext. 501
Telex: 0322468 pk pl

Institutes:

- M-1. Institute of Mechanics and Machine Design
- M-2. Institute of Science of Materials and Metal Technology
- M-3. Institute of Heavy Duty Machines
- M-4. Institute of Automobile and Internal Combustion Engine Technology
- M-5. Institute of Chemical Machinery and Power Engineering
- M-6. Institute of Machine Technology and Production Automation
- M-7. Computer Science Application Section
- M-8. Railway Vehicles Institute

Main scientific research and teaching areas: mechanics, machine construction, materials science, metal technology, automobiles, internal combustion engines, industrial installations, machine technology, automatics and robotics, heavy duty machines, chemical machinery and engineering, rail vehicles.



FACULTY OF ELECTRICAL ENGINEERING

Acronym: WIE
Address: Warszawska 24, 31-155 Cracow
Telephone: 33 66 92; 33 03 00, ext. 601, 602
Telex: 0322468 pk pl

Institutes:

- E-1. Institute of Electrical Engineering and Metrology
- E-2. Institute of Electromechanical Energy Conversion
- E-3. Institute of Automatics

- E-4. Section of Electronics
 - E-5. Computer Training Section
 - E-6. Apparatus Repair and Maintenance Section
 - E-7. Railway Transport Teaching-Research Section
- Main scientific research and teaching areas: theoretical electrotechnics, electrical metrology, electromechanical systems, automatic control, electrical traction and railway automation.



FACULTY OF CIVIL ENGINEERING

Acronym: WIL
Address: Warszawska 24, 31-155 Cracow
Telephone: 33 57 70; 33 03 00, ext. 301, 302, 303, 305
Telex: 0322468 pk pl

Institutes:

- L-1. Institute of Building Materials and Structures
- L-2. Institute of Highway, Railway and Bridges
- L-3. Institute of Building Technology and Management
- L-4. Institute of Mechanics of Structures
- L-9. Computer Training Section

Main scientific research and teaching areas: building materials, elements and constructions; highway, railway and bridges engineering; building technology, management and organization; building mechanics.



FACULTY OF WATER AND SANITARY ENGINEERING

Acronym: WISiW
Address: Warszawska 24, 31-155 Cracow
Telephone: 33 55 71; 33 03 00, ext. 801, 805
Telex: 0322468 pk pl

Institutes:

- W-1. Institute of Water Engineering and Management

- W-2. Institute of Geotechnics
 - W-3. Institute of Water Supply and Environment Protection
 - W-4. Section of Fundamentals of Water Plants Structure
 - W-5. Institute of Heat Engineering and Air Protection
- Main scientific research and teaching areas: water engineering, water economics, geotechnics, sanitary engineering, heat engineering, environment protection.

INTERDEPARTMENTAL INSTITUTES

- U-1. Institute of Economics and Social Sciences
- U-2. Institute of Mathematics
- U-3. Institute of Physics
- U-4. Section of Descriptive Geometry and Engineering Graphics

EXTRA FACULTY UNITS

- O-1. Electronic Computer Technology Centre
- O-2. Urban Educational Centre for Developing Countries
- O-3. Foreign Languages Centre
- O-4. Physical Education and Sports Centre
- O-5. Pedagogy and Psychology Unit

- PB-3. Editorial Board of the Cracow University of Technology Publications
- PB-9. Printing House

- B-1. Library
- B-2. Invention and Patent Protection Centre

PUBLICATIONS:

Technical Bulletin, Scientific Papers of Cracow University of Technology - in 8 series, Cracow University of Technology Bibliography of Publications