

Podchorażych – Extra Faculty Units



▲ Warszawska Street
- Main buildings of the University



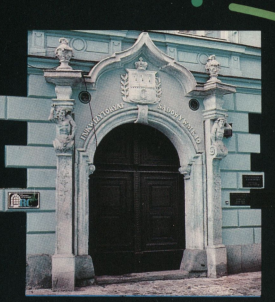
University's authorities: from the left: Pro-rector Prof. Dr. Zenon Waszczyszyn, Rector Prof. Dr. Józef Nizioł, Pro-rector Prof. Dr. Jan Ryś, Pro-rector Prof. Dr. Władysław Ziobroń



Czyżyny – Student Halls of Resid



Czyżyny – Faculty of Mechanical Engineering



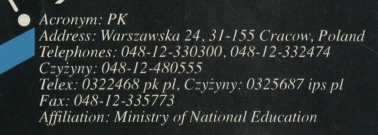
• Kanonicza Street – Institute of History of Architecture and Monument Preservation



▲ Canteen



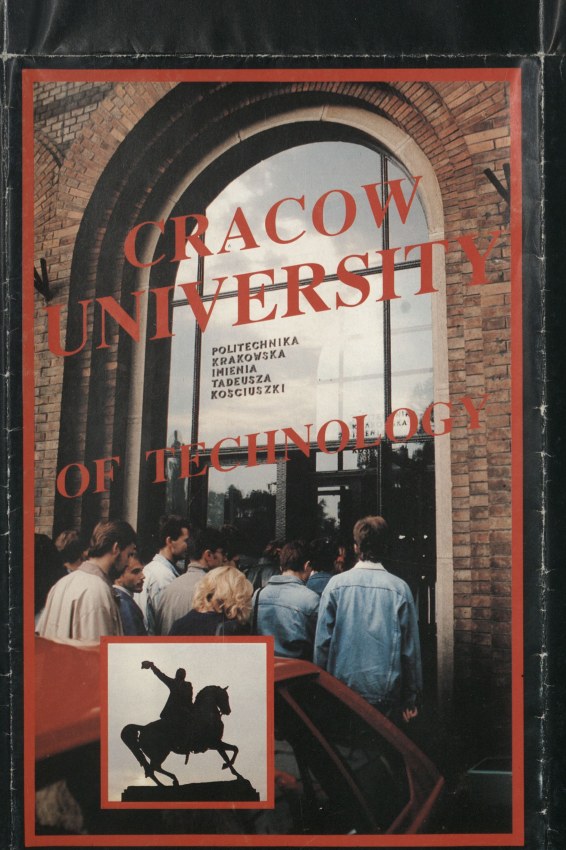
▲ Students in class



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



PROJEKT GRAFICZNY: JADWIGA MĄCZKA, FOTO JAN ZYCH. DRUK MAŁOPOLSKA POLIGRAFIA



Recreation Centre for the academic staff in Wola Zręczycka



• Recreation Centre for the academic staff in Janowice





FACULTY OF ARCHITECTURE

Acronym: WA 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.



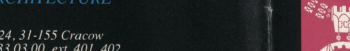
Acronym: WITCH

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-1. Institute of Chemistry and Inorganic 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.



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.



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

Main scientific research and teaching areas: theoretical electrotechnics, electrical metrology, electromechanical systems, automatic control, electronical traction and railway automation.



FACULTY OF CIVIL ENGINEERING

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

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.



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