

A PRACTICAL GUIDE

FOR INTERNATIONAL RESEARCHERS, GUESTS & PARTNERS LODZ UNIVERSITY OF TECHNOLOGY







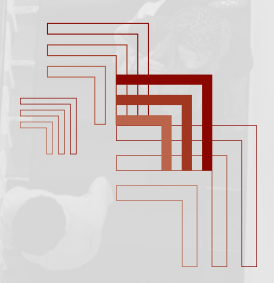






TABLE OF CONTENTS

- 3 > Introduction
- 4 > 10 reasons to visit TUL
- 5 Our University
- 6 > International Faculty of Engineering (IFE)
- 7 Innovative methods of education
- 8 > The Staff Mobility Division: services for international visitors
- 10 > Staff mobility projects
- 12 > Arrangements with regard to the visit
- 13 > Polish currency
- 14 > Coming to Lodz
- 17 > Moving around the city
- 19 > Accommodation
- 20 > What to visit
- 27 > Top 10 Restaurants with Polish cuisine in Lodz
- 28 > Souvenirs
- 28 > General rules in Poland
- 29 > Useful words
- 30 > Campus map





INTRODUCTION



Dear International Guests, Welcome to Lodz University of Technology!

Thank you for visiting our university located in the heart of Europe and in the heart of Poland. TUL is the 5th best technical university in the country, with nearly 11 thousand students, including about 400 full-time students from all over the world. We have over 75 years of experience in sharing our passion for science and education. Lodz University of Technology offers a wide range of study programmes taught

in three languages - Polish, English and French. Everyday reality of TUL academic life means having unrestricted access to highly qualified academic staff and, which is equally important, a student-centred model of education involving the application of modern learning methods such as Design Thinking, Problem and Research Based Learning, and Flipped Classroom.

One of the most important priorities and a pillar of TUL strategy is openness to internationalization. One manifestation of how important internationalization is to us was the establishment of TUL International Cooperation Centre. The Centre is a melting pot of nationalities, cultures, languages. It is also a place where, I am convinced, you will find inspiration and spend valuable time during your visit. The university is also an active participant in many international projects. Most of them are R&D projects aimed at finding solutions to common problems and improving the quality of our lives.

What I hope for you to get the feel of during your stay at TUL is the everyday life of the university academic community. We are doing our best to provide our students and staff not only with a high quality of education but also to ensure that the process of teaching and learning takes place at state-of-the-art facilities. New buildings, laboratories with cutting edge equipment, comfortable and ergonomic dormitories - this is what we put a great emphasis on. What we are really proud of is a great sports facility TUL "Sports Bay", with a 50 meters' olympic swimming pool and the highest climbing wall in Poland. In this practical guide prepared especially for you - an international visitor, you will find practical information on how to arrange your stay at the university and what opportunities await you in the city of Lodz. The Staff Mobiliy Division of the TUL International Cooperation Centre will be happy to provide you with assistance concerning all organizational details.

I wish to welcome you cordially to Lodz University of Technology and hope you have an informative and enjoyable time at our University.

Professor Krzysztof Jóźwik Ph.D., D.Sc. Rector of Lodz University of Technology

10 REASONS TO VISIT TUL

- > TUL is situated in the centre of Europe in one of Poland's biggest cities.
- > The city of Lodz prides itself of having a unique cultural and historical heritage, revitalized Art Nuveau and post-industrial architecture from the XIX century and it is constantly changing and developing.
- > **TUL** covers 37 ha in the centre of the city with contemporary and revitalized post-industrial buildings surrounded by greenery. Villas and palaces that once belonged to industrialists right next to steel-glass structures make Lodz University of Technology stand out from other Polish universities.
- > **TUL** is the third university and the first technical university in Poland with the HR Excellence in Research badge obtained from the European Commisson.
- > TUL is among the top ten Polish universities in terms of the internationalization index (Perspektywy University Ranking 2022)
- > **TUL** was acknowledged as the fourth most frequently selected university in Poland according to the report of the Ministry of Education and Science.
- > **TUL** was acknowledged the fifth among the best Polish technical universities (Perspektywy University Ranking 2022).
- > **TUL** is the only Polish university to join the elite network of the European Consortium of Innovative Universities (ECIU).
- > **TUL** is a signatory of The Magna Charta Universitatum that has been signed by over 750 Vice-Chancellors globally. TUL is committed to the principles laid out by Magna Charta that include: the freedom in research and training; open dialogue; autonomy; relevant teaching and research to attain full universal knowledge.
- > **TUL** was acknowledged as the third place in Poland among academic universities in the field of innovation.

OUR UNIVERSITY

TUL was acknowledged the fifth among the best Polish technical universities (Perspektywy University Ranking 2022).

Lodz University of Technology is the biggest technical university in the region and one of the biggest in Poland. It is an autonomous state higher education institution, and therefore it has the right to define and determine policy guiding its activities.

Approximately 11 000 students are currently studying at the following faculties:

- > Faculty of Mechanical Engineering
- > Faculty of Electrical, Electronic, Computer and Control Engineering
- > Faculty of Chemistry
- > Faculty of Material Technologies and Textile Design
- > Faculty of Biotechnology and Food Sciences
- > Faculty of Civil Engineering, Architecture and Environmental Engineering
- > Faculty of Technical Physics, Information Technology and Applied Mathematics
- > Faculty of Organization and Management
- > Faculty of Process and Environmental Engineering

Lodz University of Technology has also special units such as: International Cooperation Centre, International Faculty of Engineering, Centre of Mathematics and Physics and Language Centre. Lodz University of Technology, in order to make the system of studies more transparent, fully implies the ECTS system. The system is used both for the transfer and accumulation of credits. The academic year consists typically of 60 ECTS points, each semester typically of 30 ECTS. Small differences are possible in certain study programmes. Credits are given to all students, both outgoing and incoming, on the basis of the student's workload and are connected with the learning outcomes. The students' workload is monitored on regular basis.

In order to facilitate the exchange of students, TUL uses the ECTS documents: Learning Agreement and Transcript of Records. The process of recognition is based on the Transcript of Records and the full recognition is stated in the document "Uznanie okresu studiów za granica" (Recognition of the study period abroad) which is signed by the head of the basic organizational unit and by vice-rector for education. For incoming students the Transcript of Records including the number of ECTS points is issued.

TUL also recognizes the study periods abroad realized in the partner universities which do not use ECTS system. In such case a head of the basic organizational unit analyzes the learning outcomes achieved by a student and awards a proper number of ECTS points.

INTERNATIONAL FACULTY OF ENGINEERING (IFE)

The International Faculty of Engineering, a unit of Lodz University of Technology, with all the courses taught entirely in English and French was founded in Lodz in 1993. It soon became a nationally and internationally recognized academic department

attracting students as well as first-rate teachers and research workers. Since the beginning, the mission of IFE is to educate future engineers, skilled in professional competences, languages and soft skills.

PROGRAMMES

BSc BILINGUAL PROGRAMME IN FRENCH AND ENGLISH:

> Gestion et Technologie

BSC PROGRAMMES IN ENGLISH:

- Advanced Biobased and Bioinspired Materials
- Biomedical Engineering and Technologies
- > Business and Technology
- > Business Studies
- > Computer Science
- Electronic and Telecommunication Engineering
- Industrial Biotechnology
- Information Technology
- Mathematical Methods in Data Analysis
- > Mechanical Engineering
- Modelling and Data Science

MSC PROGRAMMES IN ENGLISH:

- Computer Science and Information Technology
- > Future Mobility
- > Human-Computer Interaction
- > Industrial Biotechnology
- Master in Mechanical Engineering
- Master of Business Studies
- > Master of Operations Management

For all third-year IFE students there is a "mobility semester" scheduled. Approximately 200 students each year have the possibility to study at over 400 universities in 70 countries under the Erasmus+ programme and other bilateral agreements. The Faculty also accepts about 500 students anually from universities across Europe.



INNOVATIVE METHODS OF EDUCATION FLIPPED TUL

Why are studies at TUL innovative? One of reasons is that for many years we have been implementing a student-centered model of education, the Flipped Classroom.

The Flipped Model moves away from traditional forms of teaching, such as 200-person lectures or exercises involving repetitive tasks, in favour of methods requiring complex thinking and mentoring the student in the learning process (Student-Centered Learning).

In such a model, soft competences are naturally developed, i.e., the ability to work in a team, effective communication (including in different languages), ability to learn from each other and to solve problems creatively, etc.

In **the Flipped Model**, the main actor of the learning process is the student, not the teacher, which significantly enhances the student's sense of responsibility for the effectiveness and quality of the learning process.





THE STAFF MOBILITY DIVISION

SERVICES FOR INTERNATIONAL VISITORS

The evidence of TUL's care about its image abroad was the establishment of the interfaculty unit - the International Cooperation Centre. The main task of ICC is to dynamically implement the university internationalization strategy and strongly emphasize the identity of Lodz University of Technology as an innovative academic centre on the European map of Higher Education.

The Staff Mobility Division (SMK) situated in the International Cooperation Centre of Lodz University of Technology is a window on

the world as far as strengthening and expanding the international cooperation and academic network is concerned in accordance with the University internationalization strategy. The Staff Mobility Division coordinates staff mobility and provides the administrative support for both international visitors and TUL staff.

Staff mobility is an integral part of the internationalization of European higher education institutions. Promoting staff mobility is important in many respects. Not only is it important for the professional development of an individual but it also supports the objectives of the faculty/department he or she belongs to through the establishment of working relationships (teaching/research) with faculties or departments in other countries. Moreover, it can impact the institution as a whole through supporting strategic goals of internationalization. The Staff Mobility Division not only manages the staff mobility processes at TUL from the administrative point of view but it also provides assistance to visiting professors and foreign delegations at the university level.

Moreover, it monitors the quality and quantity indexes related to the internationalization thus maintaining statistics on the TUL staff mobility. It also coordinates and implements mobility projects uner Erasmus+ and the Education Programme (EEA grants).



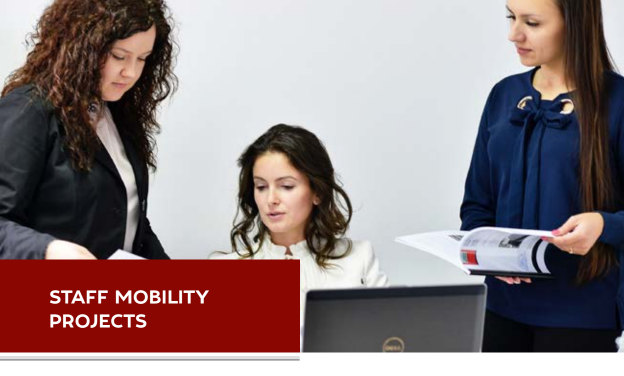
Services for international visitors

The Staff Mobility Division, operating within the International Cooperation Centre, is a point of contact for international guests. The Staff Mobility Division coordinates staff mobility and provides the administrative support both for international visitors and TUL staff.

Tasks of the Staff Mobility Division:

- management of the staff mobility process at TUL,
- assistance to visiting professors and foreign delegations at the university level,
- > monitoring of the quality and quantity indexes related to the internationalization,
- > statistics on the TUL staff mobility.
- implementation of mobility projects under Erasmus+ and the Education Programme.

Staff mobility is an integral part of the internationalization of European higher education institutions.



We invite the academic and administrative staff to take advantage of the staff mobility projects within the framework of the Erasmus+ and the Education Programme at Lodz University of Technology. It is easy. You should complete the Application Form, obtain the consent of your home institution and send a scan of the document to the Staff Mobility Division at the International Cooperation Centre of Lodz University of Technology. Together with the Application Form, you should submit a proposal of a Mobility Agreement. The Staff Mobility Division will contact other units of our university and check the possibility of implementing your mobility at our university. You will get the feedback from us by email. In the event of a positive decision

regarding your visit, the Staff Mobility Division will stay in touch with you to determine further details as well as the programme of your visit. In case of any questions or doubts concerning your arrival, the Staff Mobility Division will be at your disposal.

All you need to do is:

- > complete the Application Form,
- > obtain the consent of your home institution
- > send us a scan of the document,
- submit a proposal of a Mobility Agreement.

The Staff Mobility Division of the International Cooperation Centre at Lodz University of Technology will determine further details as far as the programme of your visit is concerned.

Office for Persons with Disabilities at TUL

The Office creates conditions for everyone to study, teach and feel comfortable at our university, regardless of their disabilities!

If you need support, visit: www.bon.p.lodz.pl





Staff Mobility Division

The Staff Mobility Division works closely with the university units in order to ensure that all needs of our guests are met and both the visitors and the university benefit from the visit.

If you need support, in case of problems or in case of any questions do not hesitate to contact our team: staffmobility@info.p.lodz.pl



Staff Mobility Division

36 Żwirki St. building A-16, room no. 111, 90-539, Łódź

Office hours

Monday to Friday - 8 a.m. to 4 p.m.



ARRANGEMENTS WITH REGARD TO THE VISIT



CHECKLIST:

- Contact TUL, and discuss the date and purpose of your arrival. The Staff Mobility Division will contact other units of our university and check the possibility of implementing your mobility at our university.
- Apply for your visa if it is necessary. Feel free to contact the Staff Mobility Division of TUL if you need an official invitation.
- Check if your health insurance covers the trip to Poland.
- ✓ Arrange your accommodation in Poland. If you need support from the Staff Mobility Division do not hesitate to contact us.
- ✓ Arrange your trip. Buy plane/train tickets, etc.



POLISH CURRENCY

The zloty, pronounced ['zwɔtɨ], which is the masculine form of the Polish adjective 'golden', is the currency of Poland. The modern złoty is subdivided into 100 groszy (singular: grosz; alternative plural form: grosze). The recognized English form of the word is zloty, plural zlotych or zlotys. The currency code for Zloty is PLN, and the currency symbol is zł.

200-złotych banknote obverse

5-złotych coin obverse



Złoty > zł Grosz > gr

Banknotes > 10zł, 20zł, 50zł, 100zł, 200zł, 500zł Coins: > 1gr, 2gr, 5gr, 10gr, 20gr, 50gr, 1zł, 2zł, 5zł

The place, where one can change money in Poland is called "kantor". Changing money at the airport is not a good idea. It is much wiser to google "kantor" and change your money in Lodz, after your arrival. There are many currency exchange offices in the centre of Lodz.





• 1

AIR TRANSPORT



Lodz is located in the centre of Poland which ensures easy access using various means of transport

FROM WARSAW AIRPORTS

OPTION A - BUS (from Warsaw Chopin Airport / Warsaw Modlin Airport)

From the airport directly to Lodz (about 10 transfers every day).

Take the Flixbus / Modlin Bus (Comfortable buses with free access to WI-FI).

Duration: 2,5 hrs aprox. Cost: 20-50 PLN

flixbus.co.uk, modlinbus.com









Flixbus 2,5 hrs Modlin Bus

20-50 PLN

OPTION B - BUS & TRAIN

(from Warsaw Chopin Airport / Warsaw Modlin Airport)

Take the Modlin Bus to Pałac Kultury i Nauki (the Palace of Culture and Science in Warsaw) and then take the train to Lodz from Warszawa Centralna (Warsaw Train Station).

Step 1 MODLIN BUS TO PALACE OF CULTURE AND SCIENCE

Duration: 40 min aprox.

Cost: 15-25 PLN modlinbus.com

Step 2 TRAIN TO LODZ KALISKA/LODZ FABRYCZNA

Duration: 2 hrs aprox.

Cost: 25 PLN

en.e-podroznik.pl











2 hrs 40 min.

40-50 PLN

OPTION C - SKM train line S2/BUS 175 (from Warsaw Chopin Airport)

Take the SKM train or bus line 175 to Palace of Culture and Science and then take the train to Lodz from Warszawa Centralna (Warsaw Train Station)

Step 1 SKM LINE S2 TO WARSAW CENTRE

Duration: 25 min.

Cost: 4-5 PLN

ztm.waw.pl/en







train

or

BUS LINE 175 TO PAŁAC KULTURY I NAUKI in Warsaw

(PALACE OF CULTURE AND SCIENCE)

or

Duration: 25 min.

Cost: 3.40 PLN ztm.waw.pl/en









25 min.

3,40 PLN

Step 2 TRAIN TO LODZ KALISKA / LODZ FABRYCZNA

Duration: 2 hrs aprox.

Cost: 30-50 PLN en.e-podroznik.pl









OPTION D - RENT A CAR at one of car rentals at the Warsaw F. Chopin International Airport*





Avis

www.avis.pl

Budget® Car Hire

www.budget.pl/en/

car Free

www.carfree.eu

flixbus.co.uk en.e-podroznik.pl ztm.waw.pl/en

^{*}according to www.lotnisko-chopina.pl/pl/wynajem-samochodow.html as at July 2022

FROM LODZ AIRPORT (LUBLINEK)

Outside of the airport you can grab the bus line 65A to get to $\ensuremath{\mathsf{TUL}}$ You can always grab a taxi!

Useful website:

www.lodz.jakdojade.pl/en

BUS LINE 65B

Duration: 40 min. aprox.

Ticket: 4 PLN mpk.lodz.pl















MOVING AROUND THE CITY



In Lodz you can use public transport, which is divided into trams and buses. The public transport is operated by MPK Lodz and it is definitely the cheapest means of transport. Tickets can be bought beforehand in numerous "kiosks" or at some tram or bus stops.

You can also purchase your ticket in a bus/ tram, however, you will have to pay by card as there is no possibility of paying in cash. You cannot buy a ticket at the driver's, but each bus/tram is equipped with a ticket machine.

To make it easier to move around the city and check the schedules, please use websites:

Jakdojade

One of the most useful tool in moving around the city is the lodz.jakdojade.pl website and the jakdojade app for your smartphone. The former is a wonderful and free tool for advance planning, but the paid app is more practical for figuring out how to get from point A to B once you're out in town and away from your computer.

✓ E-podróżnik

Use e-podroznik.pl to easily search bus and train connections and timetables, compare prices and even buy tickets in one of seven languages. There's also a free mobile app.

✓ FreeNow

The world's first and most popular taxi app is also available in PL. FreeNow allows you to compare rates, arrival times, car models, and more, sending the cab of your choice to your location (and allowing you to track its progress) without having to talk to any dispatchers. Download it for free from their

website: www.free-now.com

✓ City of Lodz and TUL Campus maps:

mapa.lodz.pl, nav.p.lodz.pl

TICKETS

One ticket allows you to change the vehicle an unlimited number of times within the ticket time (waiting time at the bus stop also counts). Every paper ticket should be immediately validated in the validating machine. It must be the first action after entering the vehicle. This also applies to tickets bought in the ticket machine. It is the duty of each passenger to have a valid ticket throughout all the journey. If you can't buy a ticket due to a closed ticket machine, then during the ticket inspection you must pay the inspector a 60-minute ticket price. You can get a fine for not having a validated ticket or exceeding the time. The fine is 291.80 PLN.

Tickets for the trips in the time interval

You can buy these tickets in shops, kiosks and ticket machines on the streets and inside some vehicles

Tickets

	Full price PLN	Redued price PLN
up to 20 min.	4.00	2.00
up to 40 min.	5.00	2.50
one day (zone 1)	16,00	8.00
one day (zones 1+2)	20,00	10,00



Once you arrive at Lodz Fabryczna train and bus station, please exit and walk towards the tram/bus stop "Dworzec Łódź Fabryczna". You will take a tram or a bus. But first, don't forget to buy a "bilet normalny" (normal ticket) from a "kiosk" - newsstand nearby.

You can also always grab a taxi outside the station. It will be a convenient and cheap option.

GREEN CAB TAXI
www.green-cab.pl

TAXI PLUS www.taxi-plus.pl

TAXI 400 / TAXI ŁÓDŹ www.400.pl

WWW. 100.p1

TAXI DWA DWA www.800300200.pl

DEDRIVER TAXI ŁÓDŹ www.dedriver.wixsite.com

RYDWANY MIASTA www.rydwanymiasta.pl

*according to taxiways.pl/lodz/ as at July 2022



Do not hesitate to contact the Staff Mobility Division to get some tips with regard to accommodation. We can help you find accommodation and book a room at one of the hotels, guesthouses or dormitories near Lodz University of Technology.

Near our university campus you can find a diverse hotel base:*

Qubus Hotel

7 Mickiewicza Ave, 90-443 Łódź e-mail: lodz@qubushotel.com www.qubushotel.com/en

DoubleTree by Hilton

29 Łąkowa St., 90-554 Łódź e-mail: Icjdl.res@hilton.com www.doubletreelodz.pl

Holiday Inn

229/231 Piotrkowska St., 90-456 Łódź e-mail: reservations@hilodz.com www.hilodz.com/en

*according to Booking.com as at July 2022

Novotel Lodz Centrum

11a Piłsudskiego Ave., 90-368 Łódź e-mail: h7830@accor.com www.accorhotels.com, all.accor.com

Ibis Lodz Centrum

11 Piłsudskiego Ave., 90-368 Łódź e-mail: h3096@accor.com www.accorhotels.com, www.all.accor.com

Campanile Lodz

27 Piłsudskiego Ave., 90-307 Łódź www.campanile.com

Ambasador Premium Lodz

145 Kilińskiego St., 90-315 Łódź e-mail: premium@hotelambasador.pl www.hotelambasador.eu/en

TUL Dormitory no 1

3b Politechniki Ave., 90-539 Łódź e-mail: anna.garnys@p.lodz.pl

You can find more offers on: www.hotels.com www.trivago.pl www.booking.com



Lodz literally means 'a boat'. The city of Lodz is the 2nd largest in Poland and its glorious industrial past lives on in the city's architectural heritage with Art Nouveau facades and 19th century industrial complexes. Lodz has a fantastic cultural life: the Piotrkowska street hosts around 200 bars, and the city is home to many museums, an opera house and the Film School where Oscar winning director Roman Polanski started his career. Lodz, the largest film production centre in Poland, has always been well-known for its National Film, Television and Theatre School. The school, established in 1948, is one of the most famous higher education institutions and the only one of this kind in Poland. We pride ourselves in living in an academic city. It has a magnificent potential. It shouldn't be forgotten that every year, thousands of high school graduates come to our city, choosing among six public and sixteen private universities, thus making one of the key decisions in their lives. Strong cultural and R&D background together with scientific and research infrastructure of Lodz provides a place of development for humanists, artists but first and foremost for representatives of exact sciences.

Lodz, situated near the river Lodka, is mainly known for having been a prosperous industrial town during the 19th century. Nowadays, the city bases its economy on the tertiary sector and the old industrial areas and buildings have been spruced up to accommodate cultural festivals and events as well as the growing influx of visitors.



1. Radegast Station (Stacja Radegast)

During the German occupation, the station was called the Ghetto Reloading Station on Radogoszcz (Verladebahnhof Getto-Radegast). It was the reloading point for food, fuel, raw materials for the ghetto population and workplaces as well as products manufactured by Jews. It also became the Umschlagplatz for people deported to extermination camps. www.lodz-ghetto.com

2. Jewish Cemetery (Cmentarz Żydowski)

The Cemetery at the Bracka Street in Lodz was established in 1892. About 160 000 people are buried there. Today the Cemetery has an area of 39.6 hectare. In more than 100 years of the history of the Cemetery many meritorious for our city and its history people like known rabbis, fabricants, physicians, politicians, social activists

etc. were buried at this Cemetery. Their tombstones often show high class of stone and metal craftworks.

3. Piotrkowska Street (Ulica Piotrkowska)

Today Piotrkowska Street is the axis of Lodz agglomeration. Here, in its proximity, almost all of the most important administrative offices, banks, shops, restaurants and pubs are situated. Most of the events, outdoor parties, marches and official celebrations, organized by the city of Lodz, are taking place here.

www.uml.lodz.pl/czas-wolny/ulica-piotr-kowska

4. Manufaktura

Don't miss Manufaktura - complex of revitalised factory buldings, which is now known as an entertainment and cultural centre.

www.manufaktura.com



5. Herbst Palace Museum (Muzeum Pałac Herbsta)

Herbst Palace is an amazing place. Its history inextricably interweaves not only with the history of the Herbst and the Scheibler families but also with the history of Księży Młyn (Priest's Mill), a former industrial settlement.

www.palac-herbsta.org.pl

6. Central Museum of Textiles (Centralne Muzeum Włókiennictwa)

In the 19th and 20th centuries Lodz was the largest textile industry centre in Poland. It was obvious that the weaving museum, the idea of which was born in 1946, should be located there. Six years later, the Weaving Department was created at the Lodz Art Museum. Its collections systematically grew, and the exhibitions organized not only in the venue of the Museum of Art, but also in other cultural institutions, aroused great interest.

www.cmwl.pl

7. EC1 Planetarium (Planetarium EC1)

The ultra-modern planetarium equipped with top-class equipment was created in an unusual space in Lodz. The EC1 planetarium is part of a wider project called EC1 - City of Culture. In the area of the oldest Lodz EC1 power plant built in 1907, a 21st century cultural centre was planned. Despite the need to adapt the facility to completely new functions, its post-industrial character has been preserved, and the planetarium, which belongs to the forefront of this type of objects in Central and Eastern Europe, perfectly fits into its character. In the future, it will become an element of the Science and Technology Centre complex.

www.ec1lodz.pl

8. Museum of Art (Muzeum Sztuki)

Muzeum Sztuki in Lodz is one of the oldest museums of modern art



in the world. The Museum's connections with the avant-garde date back to the turn of the 1920s and 1930s, when a group of radical artists from the "a.r." group began gathering works of the most important artists of the day for the Museum.

www.msl.org.pl/en

9. The Film Museum (Muzeum Kinematografii)

The Film Museum in Lodz is the only museum in Poland preserving exhibits related to film culture, art and technique. The Museum has been operating as an independent entity since 1 April 1986 although it had already been officially established 10 years earlier as the Film Culture Department (Dział Sztuki Filmowej) of the Museum of the City of Lodz. The founder and the first director of the Museum (until 2000) was Antoni Szram, PhD. www.kinomuzeum.pl

10. Museum of the Factory (Muzeum Fabryki)

Museum in the "Manufaktura", presenting the history of Izrael Poznański's factory-residential complex, which in 2002-2006 was transformed into the "Manufaktura" Shopping Centre. The former factory empire consisted of industrial buildings, houses for workers, a hospital, a church and a factory palace, creating a "city in the city". Each building has been designed with attention to detail and architectural balance. Majestic production halls make a huge impression. The creation of the exhibition inside the Museum of the Factory was designed by Mirosław Nizio, who also co-created the Museum of the Warsaw Uprising. The Factory Museum is one of the few museums in Poland where it is possible to take photographs of the objects.

www.muzeumfabryki.com.pl



11. Lagiewnicki Forest (Las Łagiewnicki)

Lagiewnicki Forest - a forest complex located within the administrative boundaries of the city of Lodz, covering 1,205.45 ha. This is the largest recreational area in this city and one of the largest forest complexes located within the city limits in Europe.

12. Botanical Garden (Ogród Botaniczny)

www.lodz.travel

The Botanical Garden occupy the area of 64.1 ha next to the extensive park in the "Zdrowie" (Health) recreational district. The nearly 3,500 plant species and varieties are housed in the following sections: taxonomy of herbaceous plants, an alpine garden, plant biology, park greenery, decorative plants, herbs and medicinal plants for industrial use, flora of Poland, arboretum and the Japanese garden. www.botaniczny.lodz.pl

13. The Palm House in Lodz (Palmiarnia)

The palm house's collection includes 4,500 specimens of more than 1,100 plant species and varieties. Of the 65 plant families, Cactaceae, Crassulaceae, Euphorbiaceae, Araceae, Begoniaceae, Piperaceae, Marantaceae, Orchidaceae and the Phylum Pteridophyta are most numerously represented. www.botaniczny.lodz.pl

14. Survivors' Park (Park Ocalałych)

The Survivors Park is the newest public garden in Lodz. It is situated in a river valley between Wojska Polskiego, Oblęgorska and Żródłowa street. On the initiative of the Mayor of Lodz in year 2004, there was a commemoration of the 60th anniversary of the annihilation of the Jewish Community there. Planting

memorial trees by the survivors of the Litzmannstadt Ghetto was one of the important elements of this event. The idea was brought forth by one of the survivors - Halina Elczewska. www.centrumdialogu.com/en

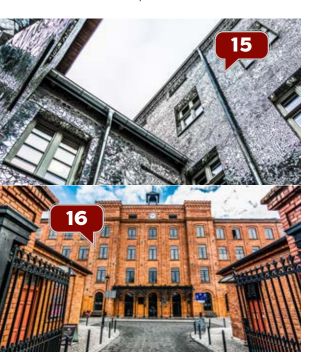
15. Rosa's Passage (Pasaż Róży)

This installation by Joanna Rajkowska, the creator of the famed palm tree in Warsaw's city centre, is one of the most spectacular public art projects in Lodz - the city's inhabitants and students of the local Academy of Fine Arts were involved in its production. The mirror mosaic covering the buildings' walls generates an impressive visual effect that transforms its surrounding.

16. Pastor's Mill (Księży Młyn)

Urban complex "Księży Młyn" (in English Pastor's Mill) is the biggest historic factory complex in Lodz from

http://www.rajkowska.com/en/pasaz-rozy/





the second half of the 19th century, built in the location of an old milling settlement that belonged to the local pastor, which is where the name originated from. It was created by Karol Wilhelm Scheibler, an entrepreneur from western Rhineland. The complex includes factory buildings, residential buildings, houses of the owners, directors' mansions, school, hospitals, fire station, gasworks, factory club, and gardens and parks.

www.lodz.travel

17. Art_Inkubator

Art_Inkubator in Fabryka Sztuki is a place where creativity meets entrepreneurship. Through this project, Fabryka Sztuki, as a business environment institution, supports creative people to operate on the market, and as a culture institution, realizes activities that aim at promoting arts and professionalization of the creative sector.

In Art_Inkubator there are:
12 double offices, 4 studios and
various workshops, conference halls,
cafe with a co-working space, space for
artistic production and a concert hall.
These places serve the Residents of
Art_Inkubator as well as everyone who
would like to use them
to develop their projects and skills.

Uniejów Thermal Springs (Termy Uniejów)

Uniejów Thermal Baths - a spa at the foot of a medieval castle. Uniejów is a town of 3000 inhabitants, located by the Warta River, in the north-western border of the Lodz Province. The thermal baths are located there due to the intakes of geothermal water, rich in large amounts of minerals, present in Uniejów.

www.termyuniejow.pl

19. OFF Piotrkowska

The OFF Piotrkowska Center complex is a hallmark example of a successful urban restoration. The OFF concept consists of initiatives originating from the worlds of culture, art, environmental protection, sustainable development and business. OFF Piotrkowska Center excites, intrigues and motivates people to act in a spirit of creativity.





20. Orientarium ZOO Lodz

Orientarium ZOO Lodz is the most modern complex which presents the fauna and flora of Southern-Eastern Asia. The biggest Indian elephant in Europe, record-sized false Malaysia gharial, critically endangered Sumatran orangutans, and the underwater tunnel, where you can look at sharks and rays swimming above your head - it's only the part of the attractions waiting for you in the object.

lodz.travel/en/tourism/what-to-see/ orientarium-zoo-lodz



1. Stary Rynek 2 Restaurant

2 Stary Rynek Square, 91-438 Lodz **www.staryrynek2.pl**

2. Imber Restaurant

43 Piotrkowska St., 90-410 Lodz www.facebook.com/restauracjaimber

3. Galicja

19a Ogrodowa St., 91-065 Lodz **www.galicjamanufaktura.pl**

4. Nienażarty Restaurant

90a Rojna St., 91-134 Lodz **www.nienazarty.com.pl**

5. Szpulka Bar & Bistro

19a Ogrodowa St., 91-065 Lodz **www.szpulka-lodz.com**

6. Pierogarnia Teremok

11 Piramowicza St., 90-254 Lodz **www.teremok.pl**

7. Quale Restaurant

48 Narutowicza St., 90-135 Lodz **www.qualerestaurant.pl**

8. Soplicowo

12a Wigury St., 90-301 Lodz **www.soplicowo.com.pl**

9. Polka Restaurant

19a Ogrodowa St., 91-065 Lodz **http://lodz.restauracjapolka.pl/**

10. SerVantka

55 Piotrkowska St., 90-413 Lodz **www.servantka.pl**

^{*}according to Tripadvisor.com as at July 2022



√ "Tytka na Pietrynie" 115/119 Piotrkowska St., 90-006 Lodz www.facebook.com/tytkanapietrynie

✓ "Folkstar"70 Piotrkowska St., 90-105 Lodz www.folkstar.pl

✓ "Pan tu nie stał" 138/140 Piotrkowska St., 90-062 Lodz www.pantuniestal.com

√ "Cepelianka-Folklor" 97 Piotrkowska St., 90-425 Lodz www.facebook.com/folklorcepelianka

GENERAL RULES IN POLAND

- Drinking alcohol is not allowed neither in the street nor in the park.
- Cross the street only on the green light, otherwise you may get a fine.
- > Smoking is not allowed in public places, except for restricted areas.
- Have a valid ticket in public transport. Once on board a ticket must be marked, otherwise it is invalid.
- > Keep your ID on you all the time.

^{*}according to Google.com as at July 2022

USEFUL WORDS AND PHRASES



Do you speak... - Czy mówisz...

...English? - ...po angielsku?

...French? - ...po francusku?

...German? - ...po niemiecku?

...Spanish? - ...po hiszpańsku?

How are you? - Jak się masz?

I am lost - Zgubiłem się

Where is the bathroom?

- Gdzie jest toaleta?

Food - jedzenie

Water - woda

Here - tutaj

Over there - tam

Attention! - Uwaga!

Ticket - bilet

One ticket to ... please

- Jeden bilet do ...

Yes - tak

No - nie

Excuse me - Przepraszam

Hello - Cześć

Good morning - Dzień dobry

Thank you - Dziękuję

You're welcome - Nie ma za co

Train - pociąg

Bus - autobus

Airport - lotnisko

Train station - dworzec

Bus station - dworzec autobusowy

1 - jeden

2 - dwa

3 - trzy

4 - cztery

5 - pięć

6 - sześć

7 - siedem

8 - osiem

9 - dziewięć

10 - dziesięć

Please – proszę

Goodbye - Do widzenia

What is it? - Co to jest?

Where is ...? - Gdzie jest ...?

I don't speak Polish - Nie mówię po polsku

I don't know - Nie wiem

I don't understand - Nie rozumiem



Lodz University of Technology



Łódź

Lodz University of Technology

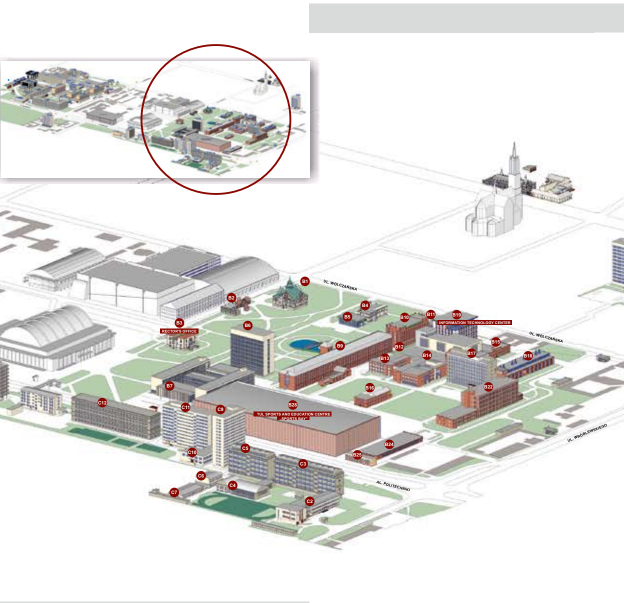
- 1 Łódź Fabryczna Train Station 2 Łódź Kaliska Train Station 3 Poniatowski Park



Faculty of Mechanical Engineering W1		
Institute of Turbomachinery	B13 B14	
Faculty of Electrical, Electronic, Computer and Control Institute of Automatic Control	I Engineering W2	
Institute of Electrical Power Engineering	C3	
Institute of Electronics	B9	
Institute of Applied Computer Science Institute of Electrical Engineering Systems	C3, C6, C7 C3	
Department of Microelectronics and Computer Science Department of Semiconductor and Optoelectronic Devices	B18 B9	
Faculty of Chemistry W3 Institute of Applied Radiation Chemistry	C1, C2, C17, C18	
Faculty of Civil Engineering, Architecture and Environ		
Deanery Institute of Architecture and Urban Planning	B7 B6, B16	
Institute of Environmental Engineering and Building Install		
Department of Building Materials Physics and Sustainable Design	B7	
Department of Structural Mechanics	B7	
Department of Concrete Structures Civil Engineering and Architecture Library	B7 B6	
Civil Engineering and Architecture Library	ВО	
Faculty of Technical Physics, Information Technology Deanery	and Applied Mathematics B11	W7
Institute of Physics	B14, B15	
Institute of Information Technology	B9	
Institute of Mathematics	B9	
Faculty of Organization and Management W8		
Deanery Institute of Management	B17 B9	
Institute of Marketing and Sustainable Development	B9, B17	
Faculty of Process and Environmental Engineering W		-
Deanery Department of Safework Engineering	B4 B4	
Department of Bioprocess Engineering	B5	
Department Environmental Engineering	B10	
College		
Spatial Economy College	B7	
Logistics College	B9	
Administration		
Rector's Office	B3	
Promotion Office	B2	
Iterfaculty units	P00	
TUL Sports and Education Centre "Sports Bay" PoliClinic	B28 B12, B28	
Medical clinic	B12	
Main Library	B22 B24	
Foreign Languages Centre University of the Third Age	B24 B25	
Children University of Lodz	B22	
Centre of Mathematics and Physics	C3	
Sports Centre Information Technology Centre	C4 B19	
TUL Computing & Information Services Center	B22	

C11 C5 C9 E1 C5, C10, C11

Student dormitory 4th Dormitory 6th Dormitory 7th Dormitory 9th Dormitory Student Clubs

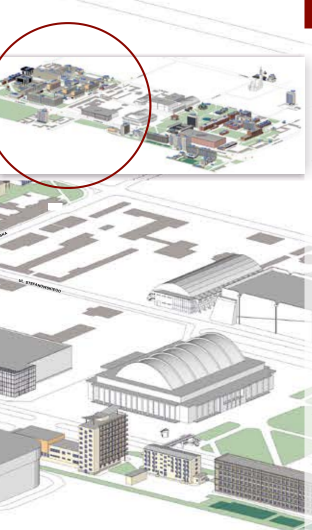




OPRACOWANIE: dr inż. arch. Anetta Kępczyńska-Walczak, mgr inż. arch. Agata Glinkowska, mgr inż. arch. Rafał Szrajber, mgr inż. arch. Pawel Witczak, Maciej Urbaniak

AKTUALIZACJE MODELU I MAPY: dr inż. arch. Agata Glinkowska

sierpień 2022



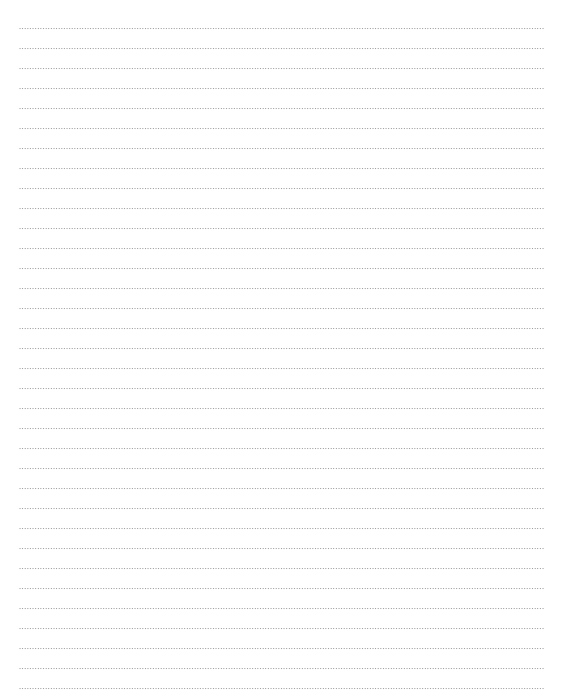
University Campus A

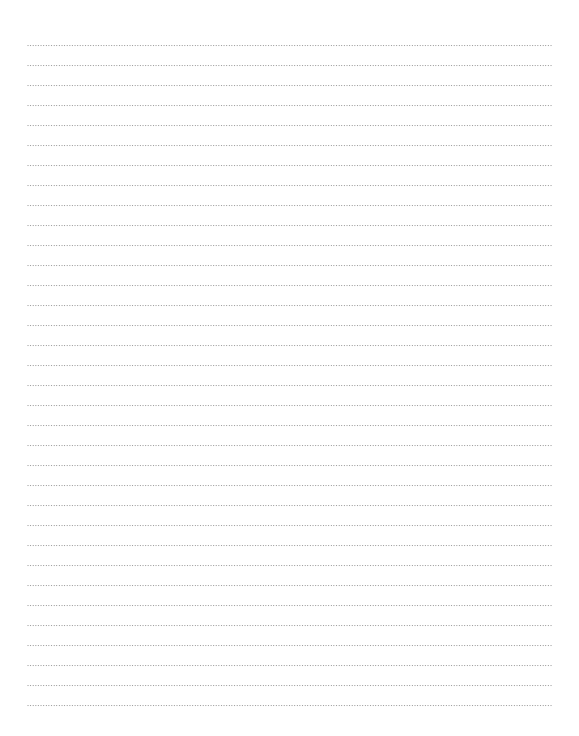
Faculty of Mechanical Engineering V	V 1	Faculty of Biotechnology and Foo	od
	422	Sciences W5	
Institute of Materials Science		Deanery	A4
		Institute of Molecular and Industrial	40
Institute of Turbomachinery A19, A		Biotechnology	A2
Institute of Machine Tools and Production Engineering A18, A20, A		Institute of Natural Products and Cosmetics	A2
Department of Automation,	122	Institute of Fermentation Technology	
	422	and Microbiology	, A4
		Institute of Food Technology	
	422	and Analysis	A2, A4
Department of Materials Engineering		Department of Environmental	
	422	Biotechnology A2	A3, A4
Department of Vehicles and Fundament	als	Department of Sugar Industry	
of Machine Design A18, A		and Food Safety Management	A4
The Factory of 21st Century Engineers A			
Mechanical Engineering Library	420	Faculty of Civil Engineering,	
E. R. KELANDIELAND		Architecture and Environmental	
Faculty of Electrical, Electronic,		Engineering W6	B7
Computer and Control Engineering W Deanery	42 410	Deanery	В/
		Faculty of Process and Environm	ontal
Institute of Electrical Power	712	Engineering W9	entai
	A11	Department of Safety	
Institute of Applied Computer			A6, A7
	410	Department of Bioprocess	, ,
Institute of Mechatronics			A6, A7
and Information Systems A10, A	112	Department of Chemical	
Institute of Electrical Engineering			, A6, A7
	410	Department of Molecular	
Department of Electrical		Engineering	A1, A6
Apparatus A11, A	412	Department of Environmental	
F. H. COL. 1.1. 1810		Engineering	A1, A6
Faculty of Chemistry W3 Deanery	434	LabFactor	A1
Institute of General and Ecological	754		
Chemistry A8, A9, A26, A27, A	433	Administration	
		Admissions Office	A13
Institute of Polymer and Dye		Bursar's Office	A17
	424	Human Resources Office	A17
Institute of Applied Radiation		Chancellor	A28
	427	Trade Unions	A28
Department of Molecular		Promotion Office	B2
Physics A24, A			
Chemistry Library Alchemium – The magic of tomorrow's	420	Interfaculty units International Cooperation Center	A16
	131	International Faculty of Engineering	
Chemistry	134	Interdisciplinary Doctoral School	A33
Faculty of Material Technologies		interdiscipilitary Booterar Concer	7100
and Textile Design W4		Student Dormitory	
Deanery	433	1st Dormitory	C14
Institute of Architecture of Textiles	433	2nd Dormitory	C13
Institute of Material Science of Textile		3th Dormitory	C12
	433	4th Dormitory	C11
Department of Mechanical Engineering,		8th Dormitory	C16
Informatics and Chemistry of Polymer	122	Students' Government	C5
	433	Career Service	C15 C15
Department of Knitting Technology and Textile Machines	433	Student organizations Auditorium and Conference Hall	C15
and realife machines	700	Student canteen	C15
11 11 11 11		Post office	C13
			12, C13
		Student Radio Station "Żak"	C12
100			11, C12

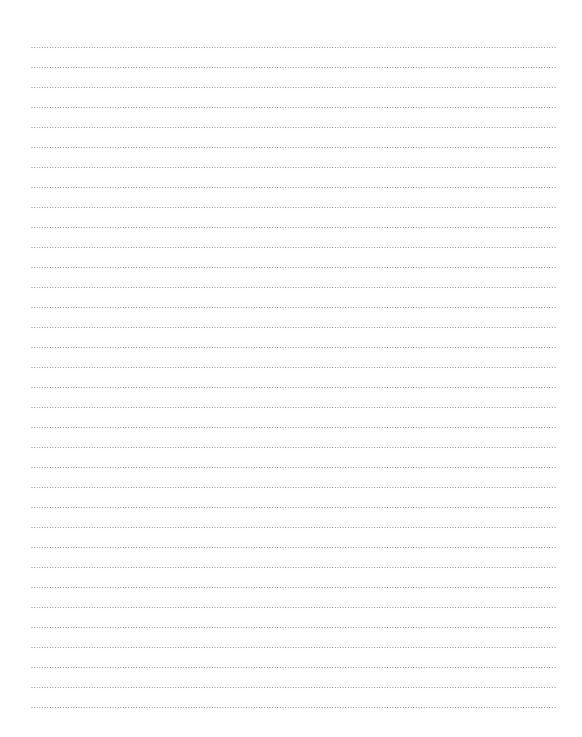
NOTES

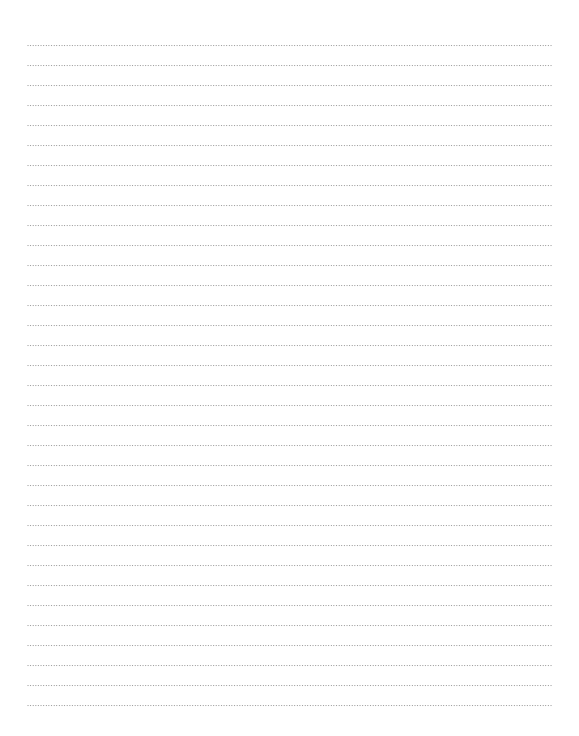


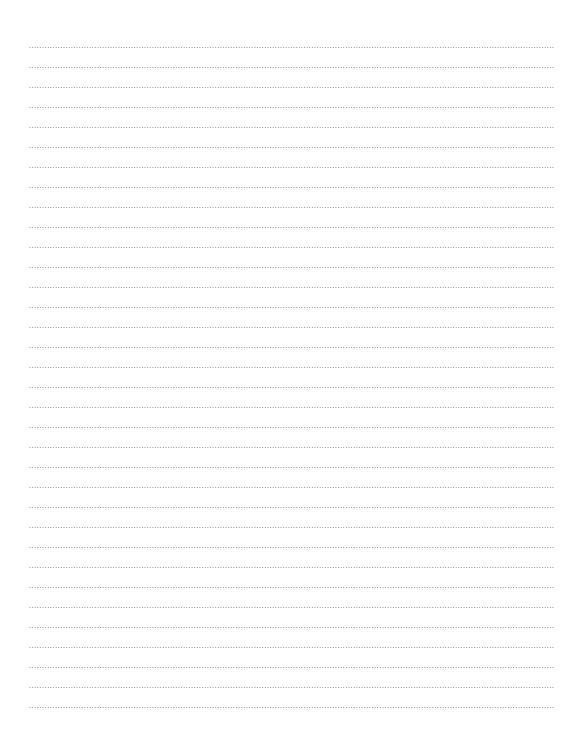
••••

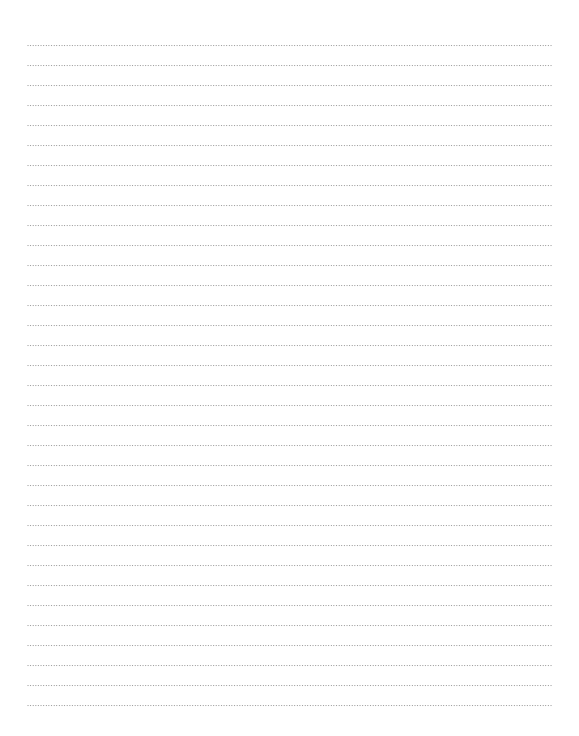












Lodz University of Technology

International Cooperation Centre 36 Żwirki St., 90-539 Łódź, Poland Tel: +48 638 38 00 e-mail: cwm@adm.p.lodz.pl www.p.lodz.pl www.cwm.p.lodz.pl



Facebook:

facebook.com/Politechnika.Lodzka

Twitter:

@p_lodz_pl

Instagram:

@politechnika_lodzka

© Lodz University of Technology, 2022

The programme is implemented under the Operational Program Knowledge Education Development co-financed by the European Social Fund. project Increasing competencies of the academic staff and the institutions' potential to receive people from abroad - Welcome to Poland. realised in the framework of the Action specified in the application for funding no POWR.03.03.00-00-PNI4/18.

P.LODZ.PL







