





Enrollin the Work LD

Top-notch Russian and international faculty, collaboration with the world's best universities, training at world-class labs, internships with industry leaders, advanced knowledge, hands-on skills and fellow students from over 40 countries.

10 MSc full time programs 2018:

BIOTECHNOLOGY

ADVANCED AND DIGITAL ENGINEERING TECHNOLOGIES

COMPUTATIONAL SCIENCE AND ENGINEERING

DATA SCIENCE

ENERGY SYSTEMS

MATHEMATICAL AND THEORETICAL PHYSICS

MATERIALS SCIENCE

PETROLEUM ENGINEERING

PHOTONICS AND QUANTUM MATERIALS

SPACE AND ENGINEERING SYSTEMS

Learn more and send your application here:



Language

English

Cost

No tuition fee for applicants who pass the selection process + monthly scholarship starting from 40,000 RUB

In each program

Academic work, lab training, 8-week industrial immersion and an entrepreneurship course



Every innovation starts with an idea born in the mind of a man. We do not know how the cells in the head of each individual interact so that at some point, an insight, a discovery that can turn the world around, is produced. However, we know exactly what to do maximize these human abilities.

"Give me a fulcrum and I shall move the Earth" – you all know these words of the great physicist and mathematician Archimedes.

For talented Russian and foreign researchers, entrepreneurs, and scientists this fulcrum is the Skolkovo Innovation Center. We are created precisely for this purpose - to seek, to help, and to implement. We search for talented people and teams, help them formulate the idea, evaluate it, conduct tests and bring a finished product to market. In Skolskovo they will find all possible in the modern world assistance. Financing, expertise, legal support, educational programs, testing centers, laboratories, communication with the scientific, research and business community... These are separate parts of the innovative mosaic, which forms its pattern, unique for each participant.

The world around us is changing. We are witnessing the rapid birth of new technologies – here and now. Today, a leader is someone who has access to sources of information, knowledge, modern expertise and innovative ideas. All this is available in Skolkovo. We cannot ignore even small startups, but we can also help to implement large-scale investment projects.

According to the results of the year 2017, we exceeded the planned key performance indicators in all areas of our activity. The number of startups meeting the trends and challenges of the global technologies market has grown to over 1,800 projects. The revenue from the startups' results amounted to 48.3 billion rubles, investments – to 7.9 billion rubles; 30.2 thousand jobs were created. More than 100,000 people visited our events this year. The Innovation Center has rightfully become an educational center for the whole of Russia. On September 1, 2017, 471 students of the Skolkovo International Gymnasium started the academic year in a new complex that meets all modern requirements.

Construction of the building of Skoltech, the largest entrepreneurial university in Russia, has entered the final stretch; on September 1, 2018, a new academic year will begin within its walls.

New laboratories and shared knowledge centers were opened. In 2017, SkBioLab – the first medical hackspace and accelerator in Russia – was opened. Here participants of the acceleration programs of the foundation can engage in research in the field of biotechnology without the cost of purchasing expensive devices.

We continue to work with our international partners in all areas – from participation in joint events and acceleration programs to accommodation of R&D centers of major corporations.

Plenty of other new initiatives were implemented, including those relating to the urban, educational, cultural environment, which are described in more detail in our report. Behind each of these figures is the well-coordinated work of all services of the Skolkovo ecosystem.

Extensive, enormous work of hundreds and thousands of people, united by the understanding that their thoughts, enthusiasm and determination are to create a bridge between the present and the future, in which new technologies help a person to fulfill oneself and be in demand, and hence – to be happy.

The annual report contains the most important and interesting facts, but we truly believe that this is not enough. I am pleased to invite you to visit the Skolkovo Innovation Center, its events and to see everything with your own eyes.

The Skolkovo Ecosystem

The formation of an ecosystem is a process that does not occur artificially, as strange as it may sound with regard to business.

STARTUPS

Total number of participants – 1.809 In 2017 – 329

Proceeds of the participants amounted to **147.8** billion rubles. In 2017 – **48.3** billion rubles.

Total investment amounted to 29 billion rubles.
In 2017 – 7.9 billion rubles.

Number of jobs - 30.2 thousand.

FINANCIAL SUPPORT

GRANT PROGRAMS

Total number of grants approved – **2.072** In 2017 – **1090**

Amount of approved grants – **13.7** billion rubles.

In 2017 – **1.2** billion rubles.

Amount of grants paid out – **12.6** billion rubles.

In 2017 – **1.4** billion rubles.

INVESTORS

Number of operations – **150** Investments – **9** billion rubles Venture market share – **40%**

VENTURE CAPITAL FUNDING

Total capitalization of the portfolio of completed transaction projects > 1 billion.

Total volume of transactions of the Skolkovo Ventures for 2017 >1.5 billion

INDUSTRIAL PARTNERS

Number of partners – 91

More than 400 companies are involved in the ecosystem activities

INTELLECTUAL PROPERTY CENTER

Total number of patents – 1,161
In 2017 patents of the Russian
Federation – 321

Patents granted on the territory of foreign states **143**

CFC

872 applications of residents were fulfilled

Over 1 thousand goods were imported Total cost is **2.6** billion rubles.

The creation of an ecosystem in business at the moment is the most correct adaptive response of adaptation to the increasingly changing and complicated economic environment.

Today, it is absolutely impossible to work alone in the processes of creating new technologies. You cannot work in isolation from the world innovation matrix, which feeds the system of creating these technologies. That is why the Skolkovo Innovation Center is a system that has not only been created to meet all the needs and challenges of the market, but as any natural ecosystem, it also builds fulcrum points for long-term survival in the context of rapidly changing input. We are not dependent on the threats of the chain reaction, because we calculate it and create the links of this chain ourselves.

Instead of talking, let's see what the Skolkovo Ecosystem is, how all its structures are interconnected and what the results of the functioning of this system are.

ACCELERATION

International agreements – **200** In 2017, more than **38** startups underwent acceleration programs

CORPORATE ACCELERATOR

It is planned to engage approx. **700** external experts and **250** mentors

MENTOR SUPPORT PROGRAMS

Mentors – **258** Mentor pairs – **182**

NON-FINANCIAL SUPPORT

Coworking

150 jobs **1000** sq. m

SKBIOLAB

Total area of **400+** sq. m Number of jobs – **40**

Shared knowledge centers

Over **40** centers across the country **16** centers are located in the Technopark Orders completed in 2017 – over **300*** Amounting to **136** million rubles *

Hackspace

5 zones **78** seats

OFFICES AND LABORATORIES

23 laboratories
Total area of 23.437 sq. m

EDUCATION

Open University

- + 300 founders and employees
- +500 lectures and seminars
- + 40 000 unique event visitors

Gymnasium

372 students

Skoltech

Area of **6.150** sq. m Professors and teachers – **104+** Students – **706+ 10** CREI

17 educational programs 26 laboratories, 12 of which opened in 2017

URBAN INFRASTRUCTURE

Apartment rent

Three residential quarters – "Tetris", "Miro" and "Quadro"

235 apartments, 41 town houses and 80 detached houses

SOCIAL AND CULTURAL ENVIRONMENT

60 000 visitors in 2017.

International acceleration and support for entering global markets

The residents of the Skolkovo Foundation have access to a wide range of tools to support access to international markets, which includes regular business missions in various countries, support for participation in international exhibitions and conferences, as well as sectoral international acceleration programs implemented jointly with the world leading technology centers.

The programs of international acceleration allow the participants of Skolkovo to obtain the necessary expertise for the development of global business, as well as to attract international partners and investors to open a representative office abroad and ensure further international growth of the company.

In order to support the participation of Skolkovo companies in acceleration programs both in Russia and abroad, an additional financial

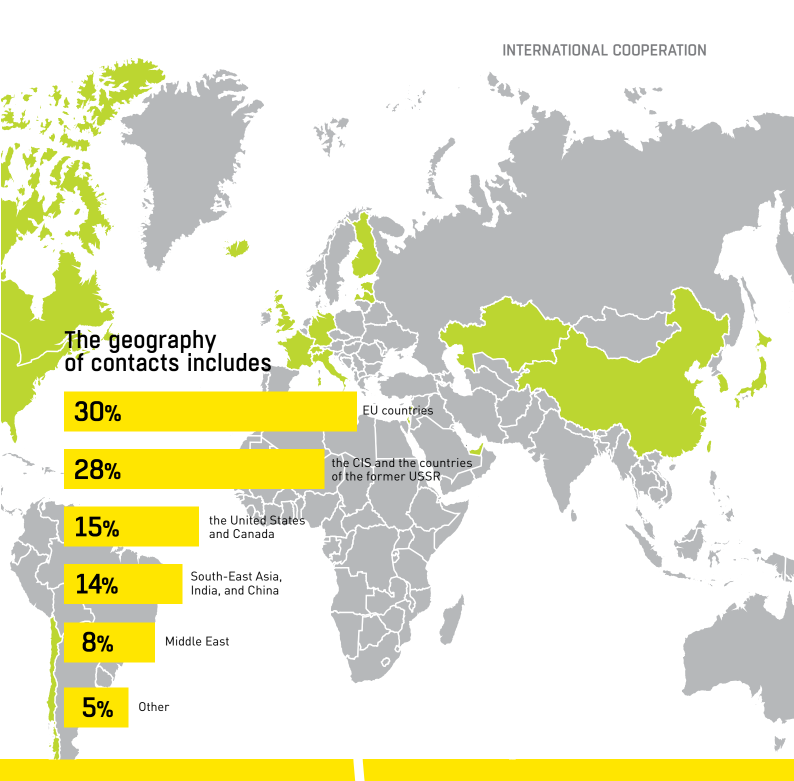
support tool has been launched – microgrants for acceleration, which can compensate up to 50% of the cost of the acceleration program and up to 100% of the costs of flights and accommodation associated with the program.

The partner network of international accelerators of the Skolkovo consists of more than 60 organizations in 17 countries of the world in Europe, North and South America, Asia and the Middle East and includes the best accelerators according

SKOLKOVO covers

>60 organizations

in **21** countries



to Forbes and Global Accelerator Report – Y-Combinator, Plug and Play Tech Center, 500 Startups, SOSV and many others.

The sustainability of the Skolkovo partnering accelerators community is supported by sectoral events and demo days with the participation of partners, including within the framework of the largest international forums on innovative development in Skolkovo - Startup Village and Open Innovations.



STARTUP VILLAGE is the largest start-up conference in Russia and the CIS for technology entrepreneurs, organized by the Skolkovo Foundation together with its partners.

ANNUAL OPEN INNOVATIONS FORUM

is held in Moscow under the auspices of the Government of the Russian Federation and is rightly considered a unique discussion platform. The main goal of the forum is development and commercialization of advanced technologies, promotion of global technology brands and creation of new tools for international cooperation in the field of innovation.

SKOLKOVO. ANNUAL REPORT

PROGRAMS AND EXAMPLES

Organization of a partner network of international accelerators

- The Skolkovo Foundation partnered with "Startup Challenge", the international accelerator competition for projects in the field of financial technologies, organized by the international accelerator Innotribe jointly with the Central Bank, Sberbank, AlfaBank, ROSSWIFT and the Moscow Stock Exchange. The contest finals and the presentation of the companies will be held on July 14 at the International Financial Congress in St. Petersburg.
- Skolkovo Foundation participated in the meeting of international accelerators from China, the United States, Canada and Australia, held in Suzhou (China). Within the framework of the meeting the Skolkovo Foundation presented its best practices of international acceleration development and established business contacts with such accelerators as Blackstone Launchpad, Plug and Play Tech Center (USA), the Technology Transfer Center at Waterloo University (Canada) and HQ Market (Australia).

Interaction with project participants

- DRD company of the Skolkovo BMT-cluster became a participant of the program of international acceleration in the USA, implemented by the technology center ATDC (Advanced Technology Development Center), located in the cluster of innovative technologies Georgia Tech (Atlanta, USA).
- Oncobox company of the biomedical technology cluster of the Skolkovo Foundation qualified for the world-famous startup accelerator Y-Combinator. Thus, Oncobox became the first biotechnological project from Russia, which qualified to participate in a respectable program of international business development.

Organization of sectoral and intersectoral business missions

Business mission on oil and gas issues in Mexico.

A program of business meetings with oil and gas corporations PEMEX, Petroamazonas, Pacifpetrol, Sertecpet, as well as with business associations and innovative structures (CONACYT, Russian-Ecuadorian Chamber of Commerce and Industry, Ministry for the Coordination of Strategic Sectors of Ecuador, etc.) was organized. Six resident companies of Skolkovo took part in the meetings.

THE RESULT:

Technologies of the Gradient Technology company were presented to the corporation Pacifpetrol (Ecuador). As a result of the negotiations, the parties signed a contract for the elaboration of an engineering decision on optimization of oil production at several fields; the amount of the contract is not disclosed, but it is estimated that it exceeds 400 thousand dollars.

Participation of Skolkovo companies in Start.Up! Germany
In collaboration with the German Chamber of Commerce in Moscow, five companies were provided an opportunity to participate in the roadshow Start.Up! Germany on topics "Industry 4.0", energy efficiency and logistics. Meetings were held with representatives of Germany's large-scale industry

(E.ON, RWE, ThyssenKrupp, Lufthansa Technik, WILO, etc.).

THE RESULT:

Two months after the visit, the RoboCV company was qualified for the accelerator Starbuzz, created in partnership with the German holding Tengelmann (OBI, etc.), Sparkasse bank and several other retailing and financial organizations.

In 2017,

Skolkovo companies took part in international acceleration programs in various regions of the world

SINCE THE START OF THE INTERNATIONAL **ACCELERATION SUPPORT** OF THE COMPANIES:

- Over 200 startups operate on international markets
- Sales are carried out in 70 countries of the world
- Revenue from international sales is more than 4.2 billion rubles
- Over \$ 3 million of investments have been attracted as a result of participation in international programs

SUPPORT FOR ACCESS TO GLOBAL MARKETS

In 2017, the Foundation worked both with occasional inquiries and organization of meetings with individual foreign partners (agencies, associations, commercial enterprises) and with conducting sectoral and intersectoral business missions in foreign countries.



contacts have been established. which are developing the partnership network of the foundation and participating companies abroad.



Events covered

4 regions - Europe, Latin America, Middle East, North-East Asia.



companies took part in educational and training activities.





companies became participants of business missions.

Five special events (meetings, seminars, conferences) were organized to develop understanding of the peculiarities of working with foreign markets and skills of working with individual business cultures.

Skolkovo Intellectual Property Center (IPC) is the only center that is professionally specialized in providing patent and legal services for startups and innovative companies.

During 2014-2017,
IPC legal experts
successfully supported
transactions under
the Russian and
foreign law worth
more than 3 billion
rubles.

In 2017, patent attorneys of the Skolkovo IPC prepared more than **600** applications for registration of intellectual property items for the project participants, of which more than **250** applications were drawn up for obtaining patents abroad, including **141** international PCT applications.

Over the past year, IPC legal experts have secured over **100** transactions and prepared more than **400** contracts and agreements.

ACTS:

The Skolkovo Foundation was granted the status of an official observer of the intergovernmental organization of the United Nations – the World Intellectual Property Organization (WIPO).

The inventions of the Skolkovo startup «VDM-tekhnika» under of IPC applications took the main prizes, including the Grand Prix, at the International Exhibition of Innovation, Research and New Technologies INNOVA Valencia 2018

 Skolkovo Intellectual Property Center (IPC) contributes to every fifth Russian aplication for an international patent.

Customs and Finance Company

Customs and Finance Company (CFC) of the Skolkovo Innovation Center was established in July 2011. The company provides the customs agent services for persons involved in the implementation of the project for the creation and operation of the Skolkovo Innovation Center



In 2017, CFC fulfilled **872** applications of Skolkovo residents to declare and arrange the delivery of goods necessary for research activities. Within the framework of the fulfilled applications, more than **1,000** goods worth a total of **2.6** billion rubles were imported. When declaring the specified goods, residents of Skolkovo were given a refund of customs duties for a total amount of **285.5** million rubles.

The list of delivered and legalized goods is quite extensive. It includes chemical agents and biological substances, pharmaceutical substances and scientific samples, instruments and equipment.

The main buildings
of Skolkovo were created
by famous world architects
and architectural firms, winners
of the Pritzker Prize: David Chipperfield
Architects (UK), SPEECH Choban / Kuznetsov
(Russia), Valode&Pistre (France), Herzog&De
Meuron (Sweden), Yury Grigoryan (Bureau «Project
Meganom», Russia), Stefano Boeri (Professor of
urban studies of the Milan Architecture and Engineering
University), OMA, Sejima and Nishizawa and Associates
(Japan), Boris Bernaskoni (Russia), Zaha Hadid (UK)



_

The Skolkovo Foundation Council chose a town-planning concept called Urbanvillages, developed by the French company AREP. The concept is based on the principle of flexibility and variability – the city's ability to adapt to the long-term Skolkovo development strategy.

Construction

The Skolkovo International Gymnasium

The international gymnasium of the Skolkovo Innovation Center offers a full range of pre-school and school education services for Russian and foreign students from the age of two and to the final year of the high school. The Skolkovo Gymnasium is a comprehensive educational center that fully unlocks the children's potential. Integration into the Skolkovo ecosystem makes it possible to create a new model of the XXI century school on the basis of the gymnasium.



The first graduates of the Skolkovo gymnasium, who received the graduation certificates in 2017, are already studying at the Metropolia University of Applied Sciences in Finland and the University of Manitoba in Canada.

Large urban development plans are scheduled for 2018: the commissioning of the Amalthea business center, the eastern section of Skoltech, the world-class aparthotel «Staff Quarter», the transport hub, the international medical cluster, the opening of the central park and a number of scientific and engineering, and business centers.

Gymnasium's educational system combines the Russian educational standard and the International Baccalaureate (IB) programs. In 2017, the gymnasium has been authorized to implement the PYP, MYP and DP programmes (Primary Years Programme, Middle Years Programme and Diploma Programme) and received the status of IB World School. The International Baccalaureate offers gymnasium's graduates an access to the best universities in the world: the IB diploma is recognized by over 2,500 universities in 104 countries.

Skolkovo Institute of scientific, engineering, and business centers

The Institute trains a new generation of researchers and entrepreneurs, promotes scientific knowledge and contributes to technological innovations aimed at addressing critical issues faced by Russia and the world. Skoltech's activity is based on the world's best research and educational practices with an emphasis on entrepreneurship and innovation.

The Skoltech model provides for the integration of education and research, both fundamental and applied. The Institute is closely connected with the industrial and entrepreneurial ecosystem, which allows developing high quality research and generating an influx of innovations into the economy.

Foreign partners:

- Massachusetts Institute of Technology (United States)
- California Institute of Technology (United States)
- University of Michigan (United States)
- Boston University (United States)
- Comillas Pontifical University (Spain)
- Los Alamos National Laboratory (United States)
- Pacific National Laboratory (United States), etc.

6150 m²
26 world-class laboratories
12 of which opened in 2017

Skoltech was
created in
partnership with the
Massachusetts Institute
of Technology (MIT),
which today is one of the
top 10 research universities
in the world. Interestingly,
the foundation of MIT's
educational system was once
laid by the Russian school of
engineering education, formed
at the Moscow State Technical
University in 1830.

Inno Brain

Clusters

To develop innovative projects within the framework of the Skolkovo project, four clusters were created. These are clusters of IT, biomedical, energy efficiency technologies and a cluster of advanced manufacturing technologies, nuclear and space technologies.



INFORMATION TECHNOLOGIES CLUSTER

The cluster team develops strategic directions of information technology – from search engines to cloud computing.

Innovative cluster priorities Research and development in the field of IT

- New systems of search, recognition and processing of audio, video and graphic information
- Development of communication and navigation technologies
- New ways of storing, processing, transferring and displaying information
- Development of new highperformance computing and
- storage systems

 Applications and new
- technologies for using IT

 Digital security technologies
- Mobile, built-in and wearable devices as well as software and applications for the Internet of Things
- Processing and analysis of large data sets
- New inventions in computer graphics and gaming
- Intelligent robotics and autonomous vehicles
- Cloud technologies and services
- New systems to improve the efficiency of production and business systems

544 participants
28.4 billion rubles
revenue
2.8 billion rubles worth
of investment
24 patents for intellectual
property items



ENERGY EFFICIENCY TECHNOLOGIES CLUSTER

The cluster supports innovations and breakthrough technologies aimed at reducing energy consumption by industrial, housing and utilities, and municipal infrastructure.

Innovative cluster priorities:

- Technology for generating electric and thermal energy
- Technologies for transmission, distribution, accumulation and conversion of energy
- Technologies of hydrocarbon production, transportation and storage
- Technologies of oil, gas and coal chemistry
- Efficiency in energy consumption

417 participants
7.5 billion rubles
revenue
1.83 billion rubles
worth of investment
27 patents for
intellectual property



CLUSTER OF ADVANCED MANUFACTURING TECHNOLOGIES, NUCLEAR AND SPACE TECHNOLOGIES (PROMTEKH) ARE:

The main tasks are improvement of the reliability of the products manufactured, introduction of modern manufacturing methods (primarily, automation and industrial Internet systems), transition to numerical experiments, product life cycle management.

Innovative cluster priorities:

- Industrial robotics
- Additive technology
- Industrial Internet and engineering software
- Industrial technologies using developments of the nuclear science
- Technologies of machine building, instrument making and new microelectronics
- Technologies for the application of radiation and electromagnetic fields
- Technologies of designing, developing, simulating and engineering of complex process facilities and systems
- Navigation and geo-information products and services
- Space technology
- Telecommunications technology
- Aviation technologies, including unmanned aerial vehicles
- New materials and process design solutions for the aerospace industry

408 participants
6.5 billion rubles
revenue
1.43 billion rubles worth
of investment
16 patents for intellectual
property items



BIOMED CLUSTER

Cluster experts promote and develop innovations in the field of biomedical technologies.

Innovative cluster priorities:

- Development of drugs / therapeutic agents
- Materials, equipment and products providing structural and functional changes, as well as the visualization of biological tissues, organs and cells;
- OMICS technologies and bioinformatics
- Cell and tissue therapy
- Biotechnology in agriculture and industry
- Genetics and breeding: modern methods of breeding new varieties and breeds in crop production, livestock, aquaculture, forestry; genetic techniques and platforms
- Technologies for storage and processing of organic (agricultural) raw materials, waste, bioremediation
- New medicines, probiotics, feed components, vaccines, crop protection agents, agrochemicals (fertilizers)
- Food technology
- Digital technologies in agriculture, forestry and biotechnology
- Engineering solutions for agriculture

440 participants
5.9 billion rubles
revenue
1.93 billion rubles
worth of investment

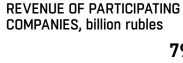


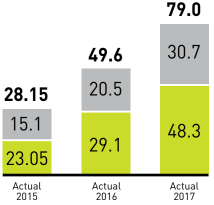
Performance indicators of the Skolkovo **Foundation**

KPI Fulfillment Status - 2017

| Indicator | Planned 2016 | Actual 2017 | % of fulfillment |
|---|-----------------|----------------|---------------------|
| Revenue of the Skolkovo project participants from the commercialization of the research results, as well as revenue of other legal entities, acquired as a result of the use of services, billion rubles * | 33 | 48.4 | >120% |
| Extra-budgetary investments, attracted to the projects of the Skolkovo project participants, as well as extra-budgetary investments in other legal entities involved in the use of services, billion rubles | 8.5 | 8.3 | 98% |
| Number of patents received on the territory of foreign states by participants of the Skolkovo project, as well as by other persons who used the patent support service | 80 | 143 | >120% |
| Volume of extra-budgetary investments in hard infrastructure of the Skolkovo Innovation Center, billion rubles | 13 | 18.15 | >120% |
| Number of jobs in the ecosystem, thousand units | 25 | 30.2 | >120% |
| Number of jobs in organizations located on the territory of the Skolkovo Innovation Center, thousand units. | 4 | 7.1 | >120% |
| Number of project participants located on the territory of the Skolkovo Innovation Center | 300 | 415 | >120% |
| Number of partner R&D centers located on the territory of the Skolkovo Innovation Center | 25 | 31 | >120% |
| Number of Skolkovo accredited regional operators | 2 | 3 | >120% |
| Ensuring reduction of administration costs, incurred at the expense of subsidies from the federal budget, in the reporting year compared to the previous year. | 15% | 20.6% | >120% |
| Commissioning of the facilities of the innovation center (accumulated total), thousand square meters | 500 | 323.5 | 65% |
| Total average percentage of implementation of strategic indicators | | | 113** |

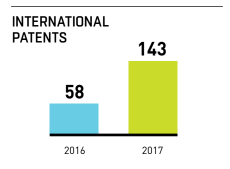
KPI Fulfillment Dynamics of the Skolkovo Innovation Center

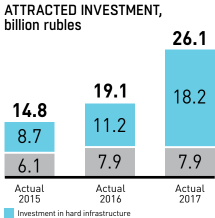




Revenue of the companies participating in Skolkovo, having the status of the ICC

Revenue of the companies participating in Skolkovo, not having the status of the ICC





Investments in companies participating in the Skolkovo project

^{*} Excluding revenue received by participants of the Skolkovo project, having the status of the ICC.

** In accordance with the principles of changing the structure of the remuneration and motivation policy of the Skolkovo Foundation since 2014, approved by the decision of the Foundation Council dated December 13, 2013.



"Skolkovo" is really one of the major reserve for building the economy of the future. The economy, based on new ideas, intellectual products, and breakthrough technologies".





"Under the leadership of Viktor Feliksovich Vekselberg, the Skolkovo team has made several quantum leaps. Many Skolkovo startups are already making money, which is the main goal of any business. Many years of day-to-day work of this team allows you to evaluate what is done here. From the very beginning, we understood the risks associated with the transition from the

research and development stage to products demanded by the market and consumers. Our goal is to minimize these risks and make the path from the idea to its implementation as short and comfortable as possible".

> Arkady Dvorkovich, co-Chairman of the Skolkovo Foundation Council, Chairman of the Board of Trustees of Skoltech

"The Skolkovo Innovation Center is the result of the successful efforts of the Russian authorities to create fertile ground for collaboration of universities, laboratories, startups and corporations on solutions that will change the approach of large companies such as Enel to the generation, distribution and use of energy".

Francesco Starace, CEO of Enel Group

"We are glad to have Skolkovo as our partner in Russia.
Bringing together two biggest innovations ecosystem players of Russia and China - Skolkovo and Zhongguancun - we are creating enourmous opportunities for startup companies of our countries".

Tim Luan, Innoway (Zhonguangcun Science Park) Director "Maria 01, which is the largest startup hub in the Nordics, is happy to be the trusted partner and a friend of Skolkovo. For Maria 01, Skolkovo is the key touchpoint and the front runner of the whole Russian innovation and startup scene. Together with Skolkovo, we are planning to bring even more disruptive technologies and companies to conquer global markets".

Voitto Kangas, CEO, Maria 01 (Finland)

Contact information

LEGAL ADDRESS:

121205 Russian Federation, Moscow, the territory of the Skolkovo Innovation Center, Lugovaya str. 4

EMAIL ADDRESS FOR INCOMING CORRESPONDENCE:

SKFoundation@sk.ru

PHONE:

SKOLKOVO. ANNUAL REPORT

+7 (495) 956 00 33 8 (800) 250 09 21

FAX:

+7 (495) 739 53 06

PARKING LOTS:

1. «Skolkovskaya» Parking

For both regular clients and visitors to Skolkovo.

2. «Techopark-1»

and «Techopark-2» Parking lots. For both regular clients and visitors to Skolkovo.

3. «Usadba» Parking

For both regular clients and VIP visitors of the Foundation Council and subsidiaries.

4. «Hypercube» Parking

For regular clients of the parking lot, as well as for visitors of public events in the Hypercube.

5. «Minskaya» Parking

For both regular clients and visitors to Skolkovo. On weekends and public holidays, parking is free. Internal minibuses will take you from parking lots to any necessary facility.

PERSONAL TRANSPORT

Access from Skolkovskoye highway, Minskoye highway and Moscow Ring Road

20-30 min. from the center of Moscow 5 min. Bicycle route to Meschersky Park

PUBLIC TRANSPORT

20 min. Express train from Belorussky Railway Station to the station «Trekhgorka»

20 min. Municipal routes No. 818, 818E from the metro station station «Slavyansky Bulvar», «Filyovsky Park», No. 867 from the metro station «Kuntsevskaya» 10 min. Municipal route No. 27 from the station «Trekhgorka»









SKOLKOVO JAZZ SCIENCE

THE ANNUAL FESTIVAL OF MUSIC AND SCIENCE

Recognisedmaestros and new names of classic Jazz, more then 10 hours of live music. (Classic and experimental)

Igor Butman and Moscow Jazz Orchestra feat. Fantine (USA), Tina Kuznetsova and many others



AUGUST 25TH, 2018

VENUE: SKOLKOVO INNOVATION CENTRE

SHUTTLE BUS FROM METROSTATION | FREE PARKING

Tickets available on the website: www.skjazz.ru

INTERACTIVE SCIENCE PROGRAM
AUDITORIUM | FOOD COUR | VINYL MARKET
FAMILY SCIENCE LABS | KIDS PLAYGROUND
BOOK FAIR



JOIN US!

SK.RU









