

Muhittin Görmüş Ankara University

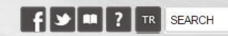
Subjects

Significant Institutes & scientific projects in Turkey, Erasmus, Farabi, Mevlana programmes MSc, PhD Research Analysis Significant Institutes & scientific projects in Turkey,

TÜBITAK YÖK



THE SCIENTIFIC AND TECHNOLOGICAL RESEARCH COUNCIL OF TURKEY



	About TUBITAK	Funds	Scholarships	R&D Activities	
Who We Are?	STI Policies	S	upreme Council for S&T	International Cooperation	
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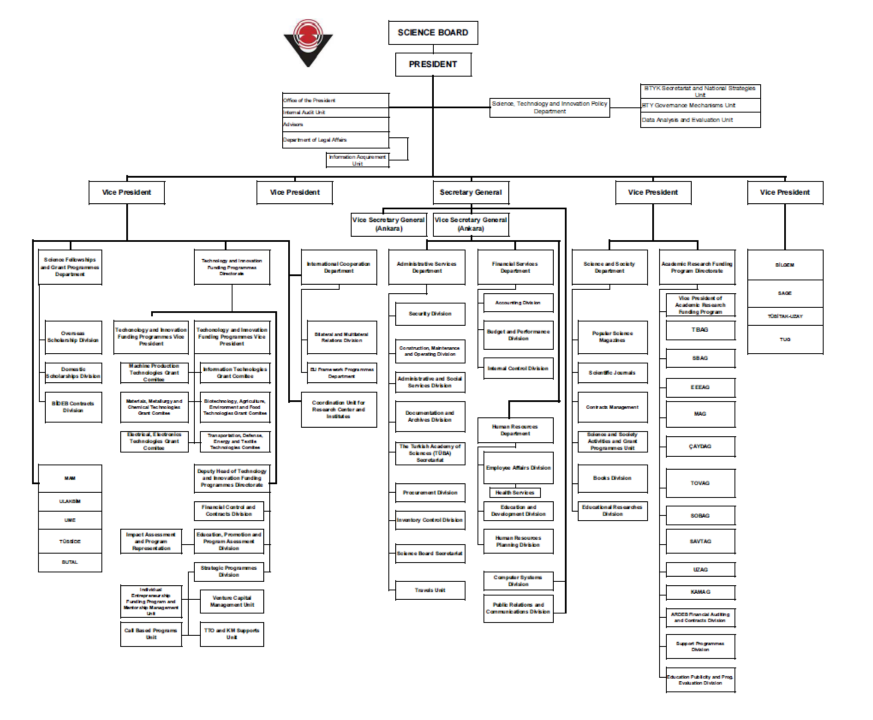
The Scientific and Technological Research Council of Turkey (TÜBİTAK) is the leading agency for management, funding and conduct of research in Turkey. It was established in 1963 with a mission to advance science and technology, conduct research and support Turkish researchers. The Council is an autonomous institution and is governed by a Scientific Board whose members are selected from prominent scholars from universities, industry and research institutions.

TÜBİTAK is responsible for promoting, developing, organizing, conducting and coordinating research and development in line with national targets and priorities.

TÜBİTAK acts as an advisory agency to the Turkish Government on science and research issues, and is the secretariat of the Supreme Council for Science and Technology (SCST), the highest S&T policy making body in Turkey.

Setting its vision as to be an innovative, guiding, participating and cooperating institution in the fields of science and technology, which serves for improvement of the life standards of our society and sustainable development of our country, TÜBİTAK not only supports innovation, academic and industrial R&D studies but also in line with national priorities develops scientific and technological policies and manages R&D institutes, carrying on research, technology and development studies. Furthermore, TÜBİTAK funds research projects carried out in universities and other public and private organizations, conducts research on strategic areas, develops support programs for public and private sectors, publishes scientific journals, popular science magazines and books, organizes science and society activities and supports undergraduate and graduate students through scholarships.

More than 1,500 researchers work in 15 different research institutes of TÜBİTAK where contract research as well as targeted and nation-wide research is conducted.



SCIENCE BOARD

PRESIDENT

- Internal Audit Unit
- Education Technologies Unit
- Science, Technology and Innovation Policy Department
- Office of the President
- Advisors

Vice President

- Technology and Innovation Funding Programmes Directorate
 - Machine Production Technologies Grant Committee
 - Materials, Metallurgy and Chemical Technologies Grant Committee
 - Electrical, Electronics Technologies Grant Committee
 - Information Technologies Grant Committee
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 - USETEG
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- Financial Control and Contracts Division
- · Project Development Unit
- · Science Fellowships and Grant Programmes Department
- International Cooperation Department
 - Bilateral and Multilateral Relations Division
 - EU Framework Programmes Division

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 - Inventory Control Division
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 - Science Board Secretariat
 - Travels Unit
 - · Human Resources Division
 - Health Services
 - · Office of Legal Affairs
 - Accounting Division
 - Budget and Performance Division
 - Internal Control Division
 - Financial Services Department
 - Computer Systems Division

International Cooperation Department is responsible for the management of TÜBİTAK's international programmes.

These programmes are divided into three general categories.

- Bilateral Cooperation
- Cooperation with the Regional and International Organizations

Who We Are?

Cooperation with the European Union (EU)

Activities of the Bilateral Cooperation and Cooperation with the Regional and International Organizations are carried out by the Bilateral and Multilateral Relations Division which is connected to the International Cooperation Department.

International Cooperation Department is composed of two directorates:

- Bilateral and Multilateral Relations Division
- EU Framework Programmes National Coordination Office

EU FRAMEWORK PROGRAMMES NATIONAL COORDINATION OFFICE

Since 1984, research and innovation activities of the EU are grouped in one big programme called the Framework Programme (FP). Research Framework Programmes are the EU's main financial and legal instruments to implement the European Research Area (ERA)

The Seventh Framework Programme (FP7) is the current (2007-2013) Framework Programme for Research and Technological Development set up by the European Union (EU) in order to fund and promote European research and technological development. FP7 is a key tool to respond to Europe's needs in terms of jobs and competitiveness, and to maintain leadership in the global knowledge economy.

The Scientific and Technological Council of Turkey (TÜBİTAK) has been assigned officially by the Turkish government as the contact organisation for the EU Framework Programmes at the beginning of 2003. The implementation of the national coordination role concerning the EU Framework Programmes is achieved by TÜBİTAK EU Framework Programmes National Coordination Office (NCO). The continuous progress of the administrative structure of the NCO is thought to be effective in increasing the success of Turkey in Framework Programmes.

Multilateral Cooperation

Our country is actively participating in the activities of a variety of European research programmes such as COST (European Cooperation in the field of Scientific and Technical Research), ESA (European Space Agency), EMBC (European Molecular Biology Conference); regional organizations such as Black Sea Economic Cooperation and Economic Cooperation Organization and international organizations like NATO, OECD and UNESCO. Participation of Turkish scientists to the events organized by these organizations are supported or monitored by TÜBİTAK.

Please click <u>here</u> to see detailed information about multilateral programs (In Turkish).

There are bilateral cooperation agreements with a variety of countries at the intergovernmental or inter-institutional levels. Within the framework of such agreements, common research projects are supported and monitored; financial support is provided for several different types of activities such as common scientific meetings, exchange of scientists, scientific visits, etc.

TÜBİTAK has 27 bilateral cooperation programs with the institutions from 22 different countries: USA (NSF, NIH), Bulgaria (BAS), Belarus (NASB), India (CSIR), Germany (DFG, BMBF), Slovakia (SAS), Greece (GSRT), Mongolia (MAS), Italy (CNR, Ministry of Foreign Affairs), France (CNRS, Bosphorus Program with Ministry of Foreign Affairs), Slovenia (ARRS), Ukraine (NASU, DKNII), Hungary (NKTH), Korea (NRF), Romania (ANCS), Pakistan (MoST), Russia (RFBR), China (MOST), Czech Republic (AS CR), Belgium (FWO)

Please click here to see the list of open calls (In Turkish).



	About TUBITAK	Funds	Scholarships	R&D Activities	
Academic	Business/Industry	Public Institutions	Entrepreneurship	Scientific Events	Science & Society
National Programmes	National Programmes	National Programmes	National Programmes	National Programmes	National Programmes
International Programmes	International Programmes		International Programmes		
International Researchers Programmes					
Peer Reviewers and Panelists					

National Support Programmes

- 1001 Scientific and Technological Research Projects Funding Program
- 1002 Short Term R&D Funding Program
- 1003 Primary Subjects R&D Funding Program
- 1005 National New Ideas and Products R&D Funding Program
- 1007 Public Institutions Research Funding Program
- 3001 Starting R&D Projects Funding Program
- 3501 Career Development Program (CAREER)
- International Support Programmes
- International Researchers Fellowship Programmes
- Peer Reviewers and Panelists

- National Support Programmes
- International Support Programmes
- International Researchers Fellowship Programmes
- 2221 Fellowships for Visiting Scientists and Scientists on Sabbatical Leave
- 2236 Co-Funded Brain Circulation Scheme (Co-Circulation Scheme)
- 2216 Research Fellowship Programme for International Researchers
 - Peer Reviewers and Panelists

Fellowship Description:

The Scientific and Technological Research Council of Turkey (TÜBİTAK) grants fellowships for international scientists/researchers who would like to give workshops/conferences/lectures, or conduct R&D activities in Turkey in the fields of Natural Sciences, Engineering and Technological Sciences, Medical Sciences, Agricultural Sciences, Social Sciences and Humanities. The program aims to promote Turkey's scientific and technological collaboration with countries of the prospective fellows.

Three types of visit are granted within this program:

Visiting Scientists/researchers on Short-term (up to 1 month):

Short-term fellowships fund is available for the following activities in Turkey:

- Conducting workshops/conferences/seminars etc.
- Giving tutorials/lectures etc.
- Participating in R&D activities
- Organizing technical meetings for scientific and technological collaboration

Visiting Scientists/researchers on Long term (up to 12 months):

Long-term fellowships fund is available for the following activities in Turkey:

Visiting Scientists/researchers on Long term (up to 12 months):

Long-term fellowships fund is available for the following activities in Turkey:

- Conducting research and development (R&D)
- Teaching graduate/undergraduate courses etc.

Scientists/researchers on SABBATICAL LEAVE (from 3 months to 12 months):

Scholars or academic staff on SABBATICAL LEAVE planning to come to any Turkish university/institution is also funded for the following activities in Turkey:

- Conducting research and development (R&D)
- Teaching graduate/undergraduate courses etc.

Requirements for Beneficiaries:

- Fellows can be citizen of any country.
- Fellows should have a PhD degree (or equivalent) or have at least five years of research experience
- Fellows should be invited by a hosting institution in TURKEY, which can be universities, research institutions, or industrial companies with a R&D unit.
- Fellows on Sabbatical leave should be invited for duration of at least 3 months.

Fellowship Details:

- A monthly stipend of up to 3.000 US\$ for Visiting Scientists*.
- A monthly stipend of up to 3.500 US\$ for Visiting Scientists on Sabbatical Leave*
- Travel costs (round trip) and health insurance premiums.
- Duration of the fellowship varies from one week to 12 months
- Fellows must use their fellowships within six months of having been notified of the fellowship.

* The amount of the monthly stipend will be determined based on the academic titles of fellows.

How to Apply:

Applications should be submitted by host scientist/institution.

All applications must be submitted electronically via TÜBİTAK application portal, which can be reached at http://e-bideb.tubitak.gov.tr/. All required documents must also be uploaded electronically.

Application Deadlines:

Applications should be submitted by host scientist/institution.

All applications must be submitted electronically via TÜBİTAK application portal, which can be reached at http://e-bideb.tubitak.gov.tr/. All required documents must also be uploaded electronically.

Application Deadlines:

Applications are accepted on a rolling basis.

Find a hosting institution

Please visit the following web sites to find hosting institutions/scientists in Turkey.

R&D centers in Turkey

Universities in Turkey



THE SCIENTIFIC AND TECHNOLOGICAL RESEARCH COUNCIL OF TURKEY



Academic

Business/Industry

Public Institutions

Entrepreneurship

Scientific Events

Science & Society



The Support Program for Scientific and Technological Research Projects

1001 - Scientific and Technological Research Projects Funding Program

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PURPOSE OF THE PROGRAM

1001 - Scientific and Technological Research Projects Funding Program

PURPOSE OF THE PROGRAM

The purpose of this program is to support research in Turkey for generating new information, interpreting scientific findings, or solving technological problems on a scientific basis.

PROJECT PERSONNEL REQUIREMENTS

A. Project Manager, Researchers and Advisors:

- University personnel should have a PhD degree.
- Those working in a public institution or a private corporation should have an undergraduate degree.
- Except advisors, the project manager and researchers should reside and work in Turkey.
- A researcher should have a contribution of at least 10% of the project workload.
- An advisor is allowed if the project requires special expertise on a specific subject. The
 number of advisors in a project is limited to the number of specific subjects in the project.
 The role of advisor in the project should be explained in detail in the project proposal.

B. Scholarships:

- Scholarships can be given to graduate students of universities and institutions in Turkey.
 Individuals with a PhD degree and who do not have any other source of income can get a postgraduate scholarship. To get a postgraduate scholarship, the applicant should not be older than 40 years and have got his/her PhD degree in the last five years.
- TÜBİTAK BİDEB funded students can be scholarship students in one 1001 project as long as they do not receive any stipends from the project fund. It is not possible to be a scholarship student simultaneously in two different projects from any program funded by TÜBİTAK.

WHO CANNOT BE A PROJECT MANAGER

University rectors and vice rectors, deans, head of academy/institute, surgeons general, general secretaries, general managers, state department heads and members of the executive committee/advisory board of TÜBİTAK groups cannot be the project manager in any project if they are working in those positions as of the application date. However, they can be researchers in at most two projects.

PROJECT DURATION

At most 36 months.

PROJECT BUDGET (As of 2012)

• The annual budget limit for research projects is 120,000 TL (scholarship payments are included, payments to the project manager, researchers and institution are excluded).

APPLICATION DEADLINES

Twice a year (in the first week of march and september each year)

HOW TO APPLY

Project applications are to be submitted electronically via http://ardeb-pbs.tubitak.gov.tr.



THE SCIENTIFIC AND TECHNOLOGICAL RESEARCH COUNCIL OF TURKEY



Academic

Business/Industry

Public Institutions

Entrepreneurship

Scientific Events



1002 Short Term R&D Funding Program

1002 - Short Term R&D Funding Program

General Information about the Program

The Purpose of the Program,

 The purpose of this program is to support short-term R&D projects with small budgets and immediate start requirements. Proposals are accepted from members of universities, research hospitals, and research institutes.

Project Duration

 The maximum project duration is 12 months for each project proposed under the program.

Project Budget

The maximum grant amount is 30.000 Turkish Liras regardless of the project duraten.

Scholarship

• Upper limit is 900 TL/per month

Application Process

- There is no deadline for the applications under the program.
- Project applications can be electronically submitted by the following link: http://ardeb-pbs.tubitak.gov.tr
- Please follow the link below for the program forms and documents which will be used during the application process: http://tubitak.gov.tr/tr/destekler/akademik/ulusal-destek-programlari/1002/icerik-basvuru-formlari

Monitoring Process

 Please follow the link below for the program documents and forms which will be used during the project monitoring process: http://tubitak.gov.tr/tr/destekler/akademik/ulusal-destek-programlari/1002/icerik-formlar-0

3501 National Young Researchers Career Development Program (CAREER) **Program (CAREER)**

3501 - Career Development Program (CAREER)

PURPOSE OF THE PROGRAM

The purpose of this program is to encourage scientists with PhD degrees and who are at the beginning of their scientific careers by supplying project funds for their studies. The other goals of the program are helping young scientists, who are going to be the academic leaders of the 21st century, maintain their careers as researchers and lecturers in the best possible way, improving the national scientific level and increasing the role of science in national development.

CONTACT INFORMATION

Academic Research Funding Directorate

Tunus Cad. No:80

06100 Kavaklıdere ANKARA

Tel: 0-312-4685300-3320/3322

Fax : 0-312-426 92 07

Online: forum.tubitak.gov.tr

- * Advisers who are not residing in Turkey are not required to be registered with ARBİS.
- ** (1002) Short-Term R&D projects and international projects are excluded from the limit requirements.
- *** The projects for which final reports are not approved and submitted proposals are included in the limits.
- **** It should be signed by majority of the members of the committee of ethics.

1005 - National New Ideas and Products R&D Funding Program

General Information about the Program

· The Purpose of the Program,

 In this program, frequently imported devices and materials are intended to be developed nationally, without violating the patent rules. Thus, the new ones will be produced. Within the context of the program, the projects, which aim to create new features and new products by making additions to frequently used technological products, will be granted.

Project Duration

 The maximum project duration is 18 months for each project proposed under the program.

Project Budget

 The maximum grant amount is 200.000 Turkish Liras (except for project promotic bonus for researchers and public and private institution allocation (ten percent of the total project budget) regardless of the project duration.

Scholarship

- Undergraduate Student: 500 TL/per month
- Master's Student: 1.500 TL/per month
- PHD Student: 1.800 TL/per month
- Post Doctorate: 2.500 TL/per month

• Travel Expenses

 Upper limit for the expenses which cover to attend to a national or international scientific meeting or field work in a project budget is 10.000 TL.

Dissemination Expenses

 Upper limit for the expenses which cover to disseminate the results of a project in a budget is 10.000 TL.

Project Promotion Bonus for Researchers

 There is a conditional Project Promotion Bonus under the program: See the details from the following link (in

Turkish): http://tubitak.gov.tr/sites/default/files/1005 pti kosullari.pdf

Application Process

TÜBİTAK

THE SCIENTIFIC AND TECHNOLO

Academic Business/Industry

National Support Programmes

Science Centers

Scientific Meetings Grant Programmes



Duyurular



TÜBİTAK İş İlanları

TÜBİTAK Başkanlık ile bağlı Merkez ve Enstitülerde muhtelif pozisyonlarda istihdam edilmek üzere personel alımı gerçekleştirilecektir.







15.05.2015



Türkiye-Birleşik Krallık "Akademik Ziyaret Destegi" Başvurulara açıldı!

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Erasmus, Farabi, Mevlana programmes



ANKARA UNIVERSITY EU Educational Programmes Office



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Coordinators ▼

Incoming Students ▼

ICM / KA 107 ▼

Incoming Staff ▼

Academic Units

ESN Ankara Uni 🔻

How to ...?

Links

Quick Access

ANKARA UNIVERSITY

HOME PAGE



ANNOUNCEMENTS



Survival Guide by ESN Turkey

May 16th, 2017

ESN Turkey Survival Guide_2017 [...]



EU Office is Looking for Interns

May 11th, 2017

http://erasmus.en.ankara.edu.tr/incomingstudents/coursecatalogues/erasmus_internship_eu_office/ [...]

ACTIVITIES

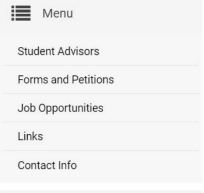
No events

SELECTED READINGS

INTERNATIONAL PROGRAMMES
STUDENT GUIDE BOOK
Survival Guide by ESN Turkey
EU Office is Looking for Interns
Ankara University is looking for Erasmus Interns

Click for all selected readings...





Announcements

Farabi Programme

The Exchange Program for Student and Faculty Members among the Higher Education Institutions, which is shortly called as Farabi Exchange Program, is the exchange program for students and faculty members between higher education institutions that offer education in undergraduate and graduate levels within universities and high technology institutes.

The Farabi Exchange Program aims to enable students or faculty members to continue their education and training activities in a different higher education institution for one or two semesters.

For more detailed info; http://www.pau.edu.tr/farabi/en

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Mevlana Değişim Programı Protokoller

Protocols



Announcements

Publications

2019-2020 Eğitim-Öğretim Proje Tabanlı Uluslararası Değişim Programı Takvimi ve Kriterleri (01.02.2019)

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GENERAL INFORMATION

What is Mevlana Exchange Programme?

Mevlana Exchange Programme is a programme which aims the exchange of students and academic staff between the Turkish higher education institutions and higher education institutions of other countries. With the regulation published in August 23, 2011 (num: 28034), students and academic staff exchange between Turkish higher education institutions and higher education institutions of other countries has been possible. Different from other exchange programmes, Mevlana Exchange Programme includes all higher education institutions in the world regardless of their region.

Who can benefit from Mevlana Exchange Programme?

Application Requirements of Mevlana Exchange Programme

How should a student, who has the requirements, can apply to the Mevlana Exchange Programme?

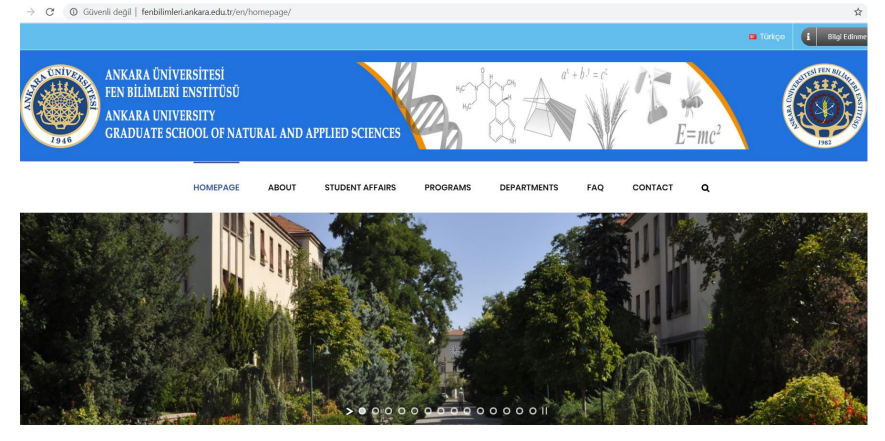
How many times and how long can we participate in Mevlana Exchange Programme?

Do students have to pay any tuition fee when they participate in Mevlana Exchange Programme?

Do the students who participate in the programme repeat the courses/semesters taken at the host institution?

Scholarships During the Mevlana Exchange Programme: Terms and conditions for students.

MSc, PhD, Fulbright



If you want to have a MSc, PhD degree form an university, you have to apply to graduate schools of any university. An example website is shown above.

For starting to your higher education, you have to check the application conditions via websites. At least you have to get a language score from one of the exam IELTS, TOFEL, YDS. At the same time you will also need an ALES score.

For a job such as being an asistant, you need KPSS score as well. This means that you should have abiliities on a foreign language, computer softwares after passing necessary exams.





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							Title	▼ All	•	All	•	Clear	Search	
										Detailed Sea	arch .	Advanced Sea	arch Recently	y added

ATTENTION PLEASE!

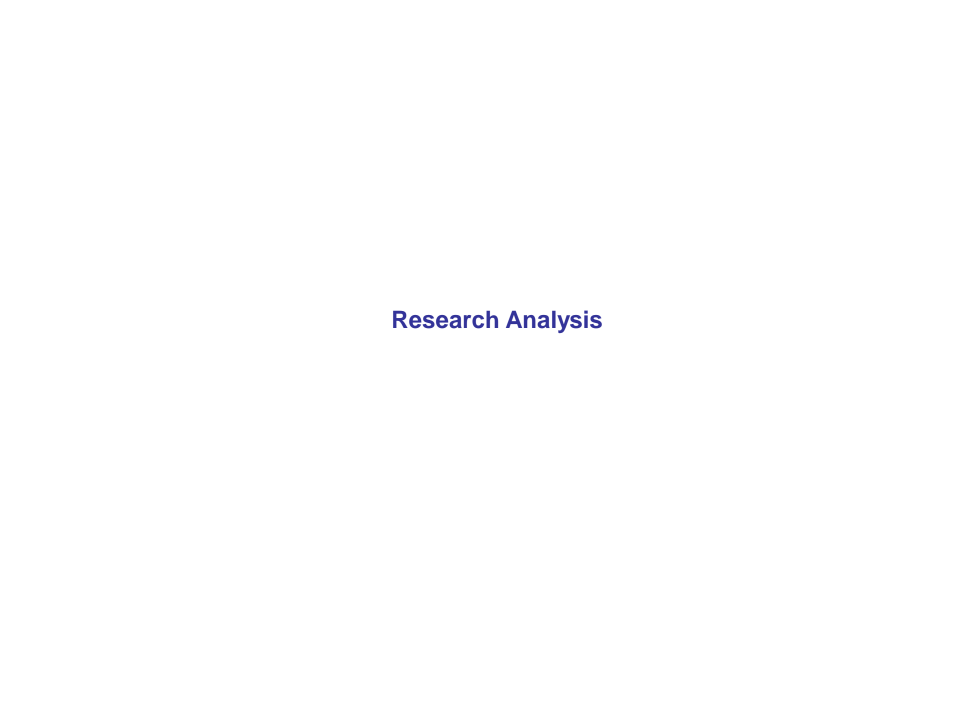
- · All services from National Thesis Center are delivered through internet.
- Theses, which are allowed to full-text access on the internet and to archive at the Databases of National Thesis Center of the Council of Higher Education by authors, are being published open access.
- · Plese click to read legal notice.
- · You can get printed copy of those theses which have no publishing permit, through the library of your university.
- Researches must be authorized through e-government gateway to fill Thesis Entry Form. Please click here to sign in. For more details, please click here
- · Authors can authorize full access to their theses which are unauthorized before 2006 by filling and sending Thesis Publishing Permit
- In order to view our website at its best, we recommend using Google Chrome or Mozilla Firefox browser.

CONTACT

Address Yükseköğretim Kurulu Yayın ve Dokümantasyon Daire Başkanlığı Ulusal Tez Merkezi / 06539 Bilkent - Ankara

Researcher Services Phone: 0 312 298 73 81/ Fax: 0 312 298 74 53

E-mail dokuman@yok.gov.tr







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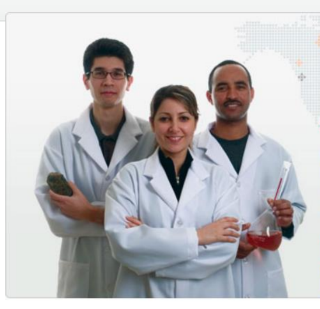


MINERAL LABORATORIES

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Move Forward with Confidence

PHOTO GALLERY visual insight



BV UPSTREAM MINERALS

BV Upstream Minerals group is recognized as one of the leading geochemical and assaying laboratories to geologists and stock exchanges world wide.

We offer Services in the following areas...



Water

Vegetation

WHO IS BV UPSTREAM MINERALS



AcmeLabs and Inspectorate have long been global leaders in geochemical and assaying laboratories for the Upstream Minerals sector. These two established brands have been

OUR RECENT NEWS

COVID-19: Message to our Clients March 19th, 2020

AIMMGM Conference in Acapulco, Mexico from October 22 to 25th.
October 22nd, 2019

2019 Xplor Conference in MTL from October 23-24

CONTACT US



Canada, Vancouver Office

9050 Shaughnessy St, Vancouver, BC Canada V6P 6E5 Tel: (604) 253-3158 TollFree: 1-800-990-2263



YER BİLİMLERİ UYGULAMA VE ARAŞTIRMA MERKEZİ 🤅



YEBİM YEBİM HAKKINDA EKIPMANLAR HİZMETLER YEBİM FAALİYETLERİNDEN GENÇ YEBİM GALERİ YEBİM ÇALIŞANLARI İLETİŞİM BİLGİLERİ



Duyurular

Haberler

YEBİM 2020 Yılı Hizmet Bedelleri Listesi

YEBİM Bildiriler (2017):