

May 2015

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DIRECTOR'S NOTE

The concept of innovation and even research is often associated with high technology and scientific work based on intense experiment and laboratory sessions; and, it is commonly believed that these concepts solely belong to the realm of natural sciences and engineering. It is a fact that Faculty of Natural Sciences and Engineering is the largest grantees at universities and research organizations. On the other hand, cross and inter-disciplinary studies have become to be encouraged more and more and research embracing various disciplines including social sciences are started to get increasing support. Hence, academics and researchers with different backgrounds have begun to use innovative research methods and techniques at various and intersected ways, and make collaboration to contribute to the improvement of knowledge and to the setting of an agenda focused on innovation-based research in order to reinforce innovative aspects of science and scientific research, and the ability to tackle the major societal and scientific problems as well as strengthen their wider societal impact.

There are ascending funding opportunities and agencies that welcome the works of "Management, Economics, Administrative and Social Sciences" and encourage researchers from these fields to use technological innovations For instance, new EU Horizon 2020 Program has a very specific focus on social sciences and their crosscutting aspects, and aim at fully integrating social sciences into research activities. TÜBİTAK is going to issue new calls for social sciences calls under 1003 Primary Subjects R&D Funding Program.

Since it has been established, Özyeğin University Technology Transfer Office (ÖzÜ TTO) has been aware of the fact that improving the scientific research at social sciences in line with the general mission of Özyeğin University is essential to get the best returns for society from the University's scientific activities. ÖzÜ TTO has been been supporting the members of Faculty of Business, Faculty of Social Sciences and Faculty of Law to enable them to benefit the available supports they need to conduct their researches. In other words, ÖzÜ TTO serves as a bridge, bringing together the researches from these faculties and funding agencies such as TUBITAK, the EU, and the other national and international organizations together. Consequently, the cumulative amount of the funded research at Faculty of Business has risen from 63K TL in 2013 to 650K TL in 2014. The cumulative research fund of the Faculty of Business amounts to approximately to 1.700K TL at the end of 2014.

In this issue, we will be focusing on the relations between TTO and business, economic, and social sciences, and aim to explain more in detail what TTO can do for researchers from such disciplines. Additionally, you can enjoy an interview with two successful researchers, Prof. Dr. Ümit Özlale and Assist. Prof. Mehmet Ali Soytaş from Faculty of Business.

As ÖzÜ TTO, we are scrupulous to keep our website always up-to-date to provide you with the latest information about research and funding opportunities, and our activities. Our website is waiting for your exploration. Please feel free to get in touch with us for your further inquiries.

Best regards,

Nilay U. Papila, PhD Director, Technology Transfer Office





INSIDE THIS ISSUE



0 Funding Opportunities for Faculty of Architecture and Design/ Business/ Social Sciences/ Law - TTO Services - Support Programs Based on Your Needs - University - Industry Collaboration Opportunities 0 Interview with Prof. Dr. Ümit Özlale and Assist. Prof. Dr. Mehmet Ali Soytaş 0 TTO Activities 0 TTO News 0 Other News & Announcements 0 Upcoming Events 0 Open Calls



3

8

9

10

10

11

12



Funding Opportunities for Faculty of Architecture and Design/ Business/ Social Sciences/ Law



As recent developments in science, business and social life have made cross and inter-disciplinary studies instrumental and essential, now, there are even more funding opportunities available not only for engineering departments but for various departments and disciplines. For instance, new Horizon 2020 Program has a very specific focus on social sciences and their crosscutting aspects, and aims to fully integrate social sciences into research activities. Also, TÜBİTAK is going to soon open new calls for social sciences calls under 1003 Primary Subjects R&D Funding Program. Therefore, the main focus of this issue is to provide the members of the Faculty of Architecture and Design, Faculty of Business, Faculty of Social Sciences and Faculty of Law to benefit from the available support from various national and international organizations such as TÜBİTAK and the EU.

TTO's Role



ÖzÜ TTO provides the following support /services for the above mentioned faculties of our university:

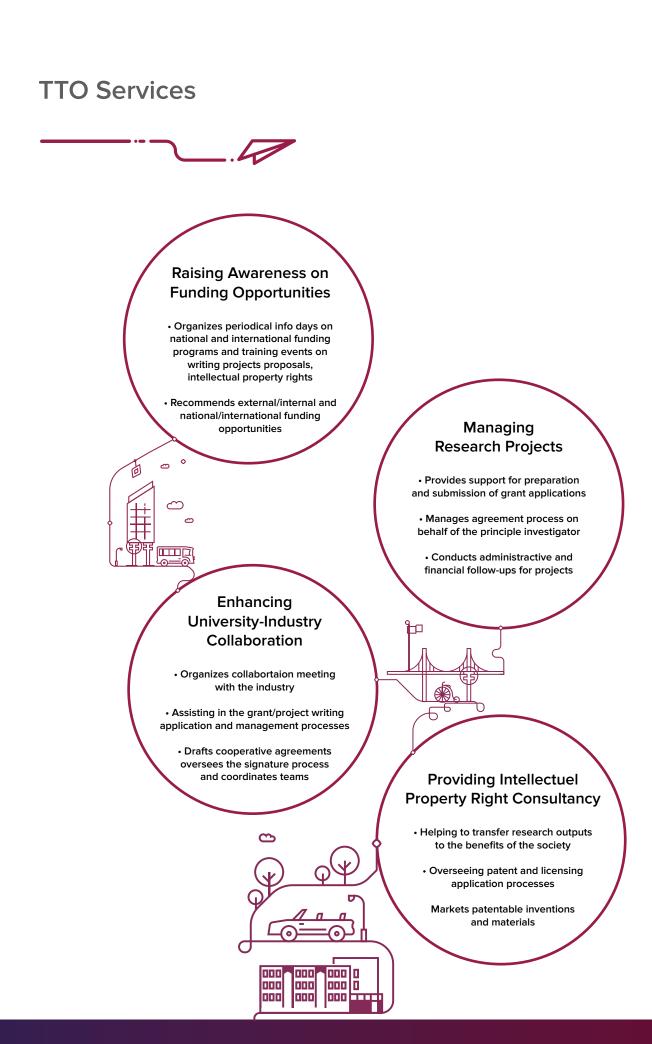
- Raising awareness on funding opportunuties
- Managing research projects and development
- Enhancing university-industry collaboration
- Providing intellectual property right consultancy

In addition, with the aim of increasing the grants University - Industry Collaboration projects and ÖzÜ's success rate, ÖzÜ TTO conducted one-to-one interviews with the members of the Faculty of Business and consulted them with the following foci:

- Funding needs of faculty members
- Challenges for reaching funding opportunities
- Incentives and awards that are available
- Feedback for TTO
- Information on current and prospective UIC projects
- Perception of the existence operations for UIC projects

We held 28 meetings in 2014 and 26 meetings in 2015 with faculty members about their areas of expertise and needs, and prepared a report and started to implement our action plan based on these meetings.

We will continue to work closely with these faculties and centers to get more funding from national and international organizations.



Support Programs Based on Your Needs



Academic Supports

If you want to receive fund your research



TÜBİTAK 1001 - Scientific and Technological Research Projects Funding 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. The project duration is max 36 months with a budget limit of 360.000 TL.

TÜBİTAK 1002 - Short Term R&D Funding Program: The purpose of this program is to support short-term R&D projects with small budgets and immediate start requirements. The project duration is max 12 months with a budget limit of 30.000 TL.

TÜBİTAK 3001 - Starting R&D Projects Funding Program: The purpose of the program is to support the projects proposed by researchers who do not participate in a project as a principal investigator granted by TÜBİTAK ARDEB. The project duration is max 24 months with a budget limit of 60.000 TL.

TÜBİTAK 3501 - Career Development 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 project duration is max 36 months with a budget limit of 225.000 TL

If you want to receive scholarship.

TÜBİTAK 2218 - National Postdoctoral Research Scholarship Program: Scientists who perform research in Natural Sciences, Medical Sciences, Social Sciences and Humanities and Engineering and Technological Sciences in Turkey are supported. The project duration is max 24 months.

TÜBİTAK 2219 - International Postdoctoral Research Fellowship Program: Scientists with PhD degrees are supported to perform their research abroad. The project duration is max 24 months.

TÜBİTAK 2232 - Postdoctoral Reintegration Fellowship Program: Turkish researchers with PhD degree on Natural Sciences, Engineering and Technology, Medical Sciences, Agricultural Sciences, Social Sciences and Humanities who are currently abroad are supported to encourage them to return to and continue their studies in Turkey. The project duration is max 24 months.



If you want to invite foreign scientists.

TÜBİTAK 2221 - Visiting Scientists Fellowship Program: This program supports 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 max duration is 12 months.

TÜBİTAK 2236 - Co-Funded Brain Circulation Scheme: This program aims at increasing and facilitating the international mobility of scientists. The scheme offering for incoming mobility of 100 Turkish and foreign experienced researchers for periods of 20-24 provides both research and employment opportunities in academic or industrial institutions established in Turkey in the fields of Natural Sciences, Engineering and Technological Sciences, Medical Sciences, Agricultural Sciences, Social Sciences and Humanities.

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Support Programs Based on Your Needs



Academic Supports

If you want to organize scientific events.

TÜBİTAK 2229 - Scientific Education Activities Support Program: The program gives support for other similar events for contribution of new scientific and up to date information to students, and scientists / researchers in the fields of Natural Sciences, Engineering and Technology, Medical Sciences, Agricultural Sciences, Social Sciences and Humanities.

TÜBİTAK 2223-B - National Scientific Meetings Grant Program: This program supports the scientists working in the fields of Natural Sciences, Medical Sciences, Engineering and Technological Sciences and Social Sciences and Humanities due to their participation in national, international or with international participation scientific events

TÜBİTAK 2223-C - Support for International Events with Many Participants: The program gives support for international activities such as congress, colloquium, and symposium etc. organized in Turkey in the fields of Natural Sciences, Engineering and Technology, Medical Sciences, Agricultural Sciences, Social Sciences and Humanities.

If you want to attend scientific events.

TÜBİTAK 2224-A International Scientific Meetings Fellowship Program: The program gives partial support to scientists working in the fields of Natural Sciences, Engineering and Technological Sciences, Medical Sciences, Agricultural Sciences, Social Sciences and Humanities for attending international scientific meetings.

TÜBİTAK 2224-B - National Scientific Meetings Grant Program: The program gives partial support to young scientists (under 35 age) for oral/poster presentation at national scientific

If you want to collaborate with your international contacts.

Within the framework of bilateral cooperation 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. Open bilateral cooperation calls are as follow:

TÜBİTAK 2501 - Bilateral Cooperation Program with USA National Science Foundation (NSF) TÜBITAK 2502 - Bilateral Cooperation Program with Bulgarian Academy of Sciences (BAS) TÜBITAK 2503 - Bilateral Cooperation Program with National Academy of Sciences of Belarus (NASB) TÜBİTAK 2506 - Bilateral Cooperation Program with Indian Council of Scientific and

TÜBITAK 2506 - Bilateral Cooperation Program with Indian Council of Scientific and Industrial Research (CSIR) TÜBİTAK 2507 - Bilateral Cooperation Program with German Research Foundation (DFG) TÜBİTAK 2509 - Bosphorus Program with the Ministry of Foreign Affairs of France TÜBİTAK 2513 - Bilateral Cooperation Program with Slovak Academy of Sciences (SAS) TÜBİTAK 2525 - Bilateral Cooperation Program with Federal Ministry of Education and Research of Germany (BMBF)

TÜBİTAK 2526 - Bilateral Cooperation Program with Mongolian Academy of Sciences (MAS) TÜBİTAK 2545 - Bilateral Cooperation Program with French National Research Agency (ANR) TÜBİTAK 2548 - Bilateral Cooperation Program with National Academy of Sciences of the Kyrgyz Republic (NAS KR) TÜBİTAK 2551 - Bilateral Cooperation Program with British Council

If you want to submit an EU Project.

Horizon 2020 is the EU's main funding programme for research and innovation and has started on 1 January 2014. Horizon 2020 focuses on three main pillars:

Excellent science to strengthen the EU's world-class scientific excellence and make the EU research and innovation system more competitive,

Fostering industrial leadership to speed up the development of technologies that will support businesses and innovation, including for small companies,

Tackling societal challenges to respond to the priorities identified in the Europe 2020 strategy.

In addition, there are two horizontal programmes:

-Spreading excellence and widening participation

-Science with and for society





University - Industry Collaboration Opportunities



Faculty of Business also can take a part in joint projects that are funded by TÜBİTAK to increase UIC. Below we summarize the details of these support programs. The applicants to these programs are companies and universities are the subcontractors by proposing academic consultancy.

TÜBİTAK 1501 - Industrial R&D Projects Grant Program

The 1501 Program aims to increase researh-technology development capability, innovation culture and competitiveness of companies establies in Turkey

Deadline : Open Call PI : Companies (Subcontractor: Universities) Funding : Max 60%-no upperlimit

For more information please visit www.tubitak.gov.tr





TÜBİTAK 1507 - SME Research, Development & Innovation Grant Program

The 1507 Program aims to support firms in SME scale, in order to encourage SMEs for attempting research-technology development activities, for doing innovative projects and follows the same aim

with the 1501 program

Deadline : Open Call Pl : SMEs (Subcontractor: Universities) Funding : Max 75%-up to 500K TL

For more information please visit www.tubitak.gov.tr

TÜBİTAK 1509 - International Industrial R&D Projects Grant Program

TÜBİTAK International Industrial R&D Projects Grant Program includes EUREKA, EUROSTARS and ERA-NET programs International partners each partner's R&D activities are supported and managed by its home country. Projects submitted to these international projects calls by the firms based in Turkey are supported by TÜBİTAK TEYDEB in scope 1509 - International Industrial R&D Projects Grant Program.

TÜBİTAK 1509 Program aims to increase the technical competency and knowledge in our country and to contribute to the organizations competitiveness in the international markets by ensuring the organization's

access to the international technology know-how and technology transfer.

Deadline : Opencall Funding : Max 75% for SMEs - Max 60% for large scale companies

For more information please visit www.tubitak.gov.tr



Interview with Prof. Dr. Ümit Özlale and Assist. Prof. Dr. Mehmet Ali Soytaş



(F) Can you briefly mention about your projects?

Prof. Dr. Ümit Özlale: Last year was a busy one with several projects with both private sector and government. There was a wide spectrum of projects for institutions including Deloitte, AİFD and TÜBİTAK. We basically analyzed the sectoral dynamics of the Turkish economy with an emphasis on manufacturing, financial services and retail sectors for Deloitte. For AİFD, which is the umbrella organization for research-based pharmaceutical companies, we designed a pricing mechanism. The same topic was also awarded with a TÜBİTAK grant. For 2015, we will most probably be starting even more enthusiastic projects with development agencies and the Ministry of Science Industry and Technology.



Assist. Prof. Dr. Mehmet Ali Soytaş: I can say that I am conducting two strands of research. My main research agenda is about economics of labor markets. I investigate labor market participation of individuals, the changing trends in their labor supply and especially I try to understand the women's labor market behavior. During my research on the topic, I realized that there is a close connection between the dynamic decisions in the labor market (or more broadly call life-cycle decisions) and the persistence of income across generations. I developed models to better understand the intergenerational aspects of lifecycle decisions and their effects (as parental investment for instance) on children. I am currently conducting a research supported by a TÜBITAK 3501 grant in which I address the puzzle that both the educational advances of women are not proportionally reflected in the earnings gap as expected and that these more educated women are not gaining greater work experience than their less educated predecessors

🕞 Do you think that TTO has contributed to your project development and management portfolio? If yes, in which ways?

Prof. Dr. Ümit Özlale: As I mentioned in a previous interview, TTO is my gateway to the outside of the campus. In every phase of the project that no academician can deal with on his own, TTO was there for me. Whether it was an accounting issue or a document to be filled out, I always received TTO's support by me.

Assist. Prof. Dr. Mehmet Ali Soytas: For sure. Especially the applications I have made in 2014 took a lot of effort. Not only because I was applying for three projects, but it was the first time I was writing a project application for TÜBİTAK. It is always hard to do it the very first time and I benefited a lot from OzU TTO's expertise during the process. There were several revisions that I have made before sending the application. In each revision, TTO team proof-read and send me the application document back with suggestions and this went on and on several times. I really appreciate the help I have taken from TTO.

(F) Can you tell a moment that you remember when TTO's involvement helped you significantly at a crucial time?

Prof. Dr. Ümit Özlale: I was terrible in both accounting and law courses in my undergraduate years and the nightmare still continues. During my projects with Deloitte, which required dealing with minor details of the contracts and some accounting principles that I even did not dare to understand, it was the TTO who took care of the job.

Assist. Prof. Dr. Mehmet Ali Soytas: I think in the whole process of my first application, TTO's involvement helped me significantly and improved the quality of the project considerably. I can appreciate that better now after being in the TÜBİTAK project evaluation panels as a referee several times over the years and observing the importance of clear writing. Of course the scientific content of the project is extremely important but at the end of the day, it is how you explain is all that matters. On that aspect, TTO's touch can help you get a better written project and it increases the chances of approval. I remember to hear the phrase of "Hocam, it is better not to write it that way" a lot in my first applications. Those suggestions definitely helped me to produce a better project.

(F) What are your suggestions to the academics who would like to conduct university-industry collaboration projects?

Prof. Dr. Ümit Özlale: One suggestion would be to try to understand what the industry needs. It is more difficult than it sounds. I witnessed several cases where the industry and the academia talk totally a different language! To overcome that, I guess the academicians should spend more time with industry representatives.

Assist. Prof. Dr. Mehmet Ali Soytaş: The university-industry collaboration projects are the harder ones to get started. Of course I can only talk on behalf of myself and depending on my experience in the business school. It is possible that it might be different for other people and for other faculties. I have one project with a financial consultancy firm that is in principle at the project writing stage. My involvement in that project started after the owner of the firm (which is a friend of mine) approached me to ask for help on some statistical issues. After some elaboration on the topic, it turned out that we might actually produce a new "product" out of it. The new product has the potential to fill a crucial gap in the industry and enhance the market share of the firm. I don't have a direct answer to this question and most definitely I don't have a formula to suggest. However it might be a good idea to talk with TTO or other people who already have such connections.

(F) Thank you very much for time and precious experiences you shared with us.

TTO ACTIVITIES



Proposals Submitted

- 1 Proposal for Horizon 2020-NMP-Pilots Program (Call for Nanotechnologies, Advanced Materials, and Production)
- 1 Proposal for Horizon 2020-FETOPEN-2014-2015-RIA (Future Emerging Technologies – OPEN- Novel Ideas for Radically New Technologies)
- Proposal for Horizon2020-Water-2015 (Water Innovation: Boosting its Value Europe)
- I Proposal for Horizon2020-SC5- More effective ecosystem restoration in the EU (Growing a Low carbon Resource Efficient Economy with a Sustainable Supply of Raw Materials)
- O 6 Proposals for İstanbul Development Agency



Training Events Attended by TTO

Taik Series: Intellectual Property Rights and Patent Portfolio Management-Biyoteknoloji, Farmasötik, Kimya Teknolojileri" on April 24, 2015, organised by Şehir University, attended by Gizem Asker, İrem Ünal Nizamoğlu, İstanbul, Turkey



Events Organized by TTO

- "Expand Your Horizon" Our Horizon 2020 Training Event - April 1, 2015
- Information Day on HORIZON2020 SME Instrument Program - April 28, 2015
- O 18 University Industry Collaboration Meetings have been organised by TTO

Meetings Attended by TTO

- "TECHIN2B Training& Talk Series" on March 31, 2015, organized by Şehir University, attended by Nilay Papila, Zeynep Büküm, Gizem Asker
- Clean Sky 2 Joint Undertaking Meeting on March 16, 2015, organized by Defence Industry Executive Committee, attended by Nilay Papila, Gizem Asker
- "TECHIN2B Training& Talk Series" on April 21, 2015, organized by Şehir University, attended by Nilay Papila, Zeynep Büküm, Gizem Asker





New TÜBİTAK Grants

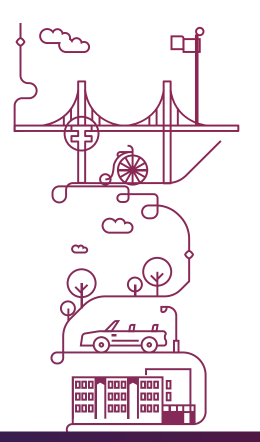
ÖzÜ has been awarded with 2 new "TÜBİTAK 1003 Primary Subjects R&D Funding Program" Grants

- "Development of a domestic Urea Injection System and Its Engine Tests", PI: Assist. Prof. Özgür Ertunç "Analysis of Pharmaceutical Sector as an Effective Industry and Health Policy Tool" PI: Prof. Dr. Ümit Özlale
- "Topographic Prediction Based Energy Management for Electric Vehicles", PI: (Hexagon Studio) and Assoc.
 Prof. Dr. Fatih Uğurdağ, Department of Electrical-Electronics



New BAGEP Award

 Assist. Prof. Berna Zengin Arslan received the Science Academy's Young Scientists Program Award (BAGEP)



OTHER NEWS & ANNOUNCEMENTS

Horizon 2020 Training Event: "Expand Your Horizon"



To share our knowledge and experiences from FP7 with academic institutions and companies, on April 1, 2015 we organised a Horizon2020 training event entitled as "Expand Your Horizon".

Prof. Dr. Aytül Erçil from Sabancı University, shared her knowledge and experiences starting from 4th Framework Program with her presentation entitled as "Panel Assessment Phase in Horizon2020". Dr. Alper Kaliber from Kemerburgaz University presented his experiences regarding Marie-Sklodowska Curie Program Applications. Finally, Assist. Prof. Dr. Sedat Nizamoğlu from Koç University (former faculty member of Özyeğin University) shared his success story about European Research Council Funds.



Information Day on HORIZON2020 SME Instrument Program



"Horizon 2020 SME Instrument" enables SME's to get EU funding for their innovation projects that will help them grow and expand their activities in Europe and beyond.

To increase the awareness on SME Instrument Calls and encourage SME's to apply, we organized an event entitled as "Information Day on H2020 SME Instrument Program" on April 28, 2015.

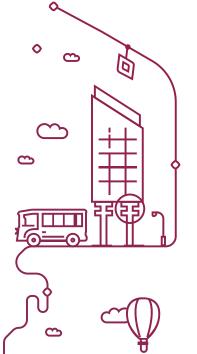
During the event, Mr.Emre Yurttagül (SME National Contact Point at TÜBİTAK) provided general information about SME Instrument, Mr.Emrullah Zafer and Mr.Veysel Taşçıoğlu (Techbase) shared their success story and Ms.Yasemin Eda Erdal (External Project Evaluator for Horizon 2020- SME Instrument) shared her experiences on evaluation process as an SME Instrument evaluator.

UPCOMING EVENTS



EU Info Days and Brokerage Events

- Clean Sky 2 Info Day on the 2nd Call for Core Partners, May 19, 2015, Brussels, Belgium
- KOREA EUREKA DAY 2015, May 20-22, 2015, Seoul, Korea
- Info Day and Brokerage Event: Horizon 2020 Science with and for Society, May 22, 2015, Brussels, Belgium
- Brokerage Event Horizon 2020: Research, Development, and Innovation, June 11, 2015, Ostrava-Czech Republic
- European Union Sustainable Energy Week, June 17-19, 2015, Brussels, Belgium
- EU Brokerage event on advanced manufacturing and processing, June 24, 2015, Nantes, France
- Future and Emerging Technologies (FET) at the Science & Information (SAI) Conference, July 28-30, 2015, London, UK
- EU Brokerage Event on Key Enabling Technologies in Horizon2020, October 6, 2015, Strasbourg, France
- SAVE THE DATE! Aerodays 2015, October 20-23, 2015, Queen Elizabeth II Centre, London, UK
- ICT 2015 Innovate, Connect, Transform (The Biggest ICT Event in the EU Calendar), October 20-22, 2015, Lisbon, Portugal



Other EU and Horizon 2020

- Events
- EURINT 2015: Regional development and integration. New challenges for the EU, May 22-23, 2015, Iasi, Romania
- 12th International Conference of Young Scientists on Energy Issues (CYSENI 2015), May 27-28, 2015, Kaunas, Lithuania
- EuroNano Forum: European's Largest Networking Event on Nanoscience and Advanced Materials Sciences, June 10-12, 2015, Riga, Latvia
- SAVE THE DAY-First Innovative Enterprise Week: Access to Finance for Research, Innovation, and SMEs 2015, June 15-17, 2015, Riga, Latvia
- SAVE THE DATE A new start for Europe: Opening up to an ERA of Innovation, June 22-23, 2015, Brussels, Belgium



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- LES 2015 Annual Meeting, October 25,28, 2015, New York City, USA
- University Industry Collaboration Centers Platform (ÜSİMP) 2015 National Congress, June 9,10, 2015, Konya, Turkey
- ASTPPROTON Annual Conference, May 20,22, 2015, İstanbul, Turkey
- Kauffman FastTrac "Büyüyen KOBİ Programı", May
 7- June 15, 2015, İstanbul, Turkey

INTERNATIONAL OPEN CALLS FOR PROPOSALS

HORIZON2020 EXCELLENT SCIENCE OPEN CALLS FOR PROPOSAL 2015

		ju	ne			july				aug	ust		september					octo	ober			nove	embe	r		dece	mber	
Excellent Science	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
H2020-FETOPEN-2014-2015-1																29												
H2020-FETOPEN-2014-2015-3																29												

FETOPEN: Novel Ideas for Radically New Technologies

HORIZON2020 SOCIETAL CHALLENGES OPEN CALLS FOR PROPOSAL 2015

		ju	ne			ju	у		august					septe	embe		octo	ober			nove	embe	r	december				
Societal Challenges	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
H2020-ISIB-2015-2						11																						
H2020-SFS-2015-2						11																						

ISIB: Innovative, Sustainable and Inclusive Bio-economy

SFS: Sustainable Food Security

HORIZON2020 INDUSTRIAL LEADERSHIP OPEN CALLS FOR PROPOSAL IN 2015

		june				july				aug	just		september					oct	ober			nov	embe	r		dece	mber	
Industrial Leadership	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
H2020-SMEINST-2-2015																											16	
H2020-SMEINST-1-2015																											16	

SMEINST: SME Instrument

HORIZON2020 SCIENCE WITH AND FOR SOCIETY OPEN CALLS FOR PROPOSAL IN 2015

		ju	ne		july				august					september				octe	ober			nove	embe	r				
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
H2020-ISSI-2015-1															16													
H2020-GERI-2015-1															16													
H2020-GARRI-2015-1															16													
H2020-SEAC-2015-1															16													

GARRI NCP: Developing Governance for the Advancement of Responsible Research and Innovation **GERI: Promoting Gender Equality in Research and Innovation**

ISSI: Integrating Society in Science and Innovation

SEAC: Making Science and Education and Careers Attractive for Young People

NATIONAL OPEN CALLS FOR PROPOSALS

		ju	ne		july				august					septe	embe	r		oct	ober			nove	embe	r
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
TÜBİTAK 1001 - Support Program for Scientific and Technological Projects													4											
TÜBİTAK 1005 -The Support Program for New National Ideas and Products Research Projects Academic													4											
TÜBİTAK 3501 - Career Development Program Academic													4											
TÜBİTAK 2239 - Support for Entrepreneurship and Innovation Training and Research Activities				30																				
TÜBİTAK 2223-D USA National Health Institute Workshop Call Program									5															
TÜBITAK 2509 - Bosphorus Program with France Ministry of Foreign Affairs				30																				
TÜBİTAK 2549 -Poland National R&D Center (NCBR) Bilateral Joint Program			15																					



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