

——ÖZYEĞİN—— —UNIVERSITY—

Newsearch sletter

inTTOuch Volume 2 Issue 4 September 3, 2014



Director's Note

Dear Colleagues,

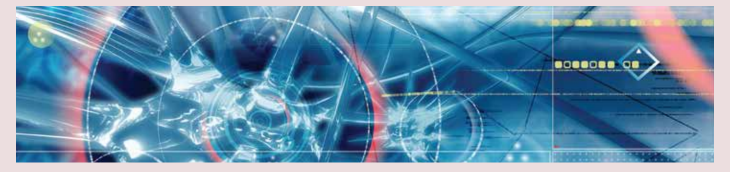
We have left behind a very busy and productive summer. Highlights of this issue include a rich set of newly accepted grants, submitted proposals and events organized and attended by TTO. As in all InTTOuch issues, we have selected a focus topic as "University Industry Collaboration" (UIC) for this issue. As you may know, UIC has been extremely important in this innovation era as universities can be major resources in a company's innovation strategy. Such partnerships are also important since they can create opportunities for a company such as guidance for the direction of the new technology development. To build strong UICs, there are excellent sources of national and international funding programs and grants.

From national UIC grants, we highlight SAN-TEZ program, which has been significantly revised recently. Our institutional UIC efforts includes in depth interviews with our engineering faculty members on UIC Projects, TTO approach and university strategy for UICs. We are extremely grateful for the time that individual faculty members have spent with us, and greatly appreciate their extraordinarily useful feedback on how to improve and strengthen our UIC activities.

As always, we invite you to visit our website (at tto.ozyegin.edu.tr) for the latest up-to-date information about TTO activities and research, and funding opportunities. If you have additional questions, please feel free to contact the TTO directly by email at tto@ozyegin.edu.tr or by phone.

We look forward to seeing you at our upcoming events.

Best regards, Nilay U. Papila, PhD Director, Technology Transfer Office



INSIDE THIS ISSUE

- University Industry Collaboration (UIC) Programs
 - · National UIC Programs
 - · International UIC Programs
- ÖzÜ TTO University Industry Collaboration Projects Research and Improvement Analysis
- SAN-TEZ Project Success Story: Assist.Prof.Dr. Hasan Sözer and Assist.Prof.Dr. Tankut Barıs Aktemur
- TÜBİTAK ARDEB Projects' Quotas
- ÖzÜ Ranked 6th Entrepreneurial and Innovative University of Turkey
- Activities
- Research News
- Upcoming Events
- Open Calls for Proposals

University Industry Collaboration Program

Collaboration between university and industry has a critical role of transferring knowledge generated by universities to industry in accordance with the needs of companies. TÜBİTAK and the Republic of Turkey Ministry of Science, Industry and Technology support research and technology development projects to increase university industry collaboration. Below we summarize the details of these support programs. You may contact our office to get more information and ask for support for your application. Please note that TTO provides support for applications lead by companies as well as universities.

National Programs

TÜBİTAK 1505 - University - Industry Collaboration Grant Program

The 1505 Program aims to commercialize the know-how existing at universities via transferring it to industry as products/processes based on the needs of industry.

Deadline : Open call

PI : Universities (Partner: Companies)

Funding: Max 75% for SMEs – Max 60% for large scale companies – up to 1M TL

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

TÜBİTAK 1501 - Industrial R&D Projects Grant Program

The 1501 Program aims to increase research-technology development capability, innovation culture and competitiveness of companies established in Turkey.

Deadline : Open call

PI : Companies (Subcontractor: Universities)

Funding: Max 60% - no upper limit
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 and follows the same aim with the 1501 program.

Deadline : Open call

PI : SMEs (Subcontractor: Universities)
Funding : Max 75% - up to 500K TL
For more information please visit www.tubitak.gov.tr

TÜBİTAK 1511 - Priority Areas Research Technology Development and Innovation Funding Program

The 1511 Program aims to increase research-technology development capability and competitiveness of the companies in priority areas of Turkey by "call for proposal" based program.

Deadline: N/A

PI : Companies (Subcontractor: Universities)

Funding: Max 75% for SMEs – Max 60% for large scale companies

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

SAN-TEZ Program - Ministry of Science, Industry and Technology

The SAN-TEZ Program aims;

- To commercialize the academic knowledge and technological know-how in universities by transferring them to product or process development processes of industrial enterprises,
- To institutionalize university-industry relations and provide funding for Msc. and PhD students through joint projects.

Deadline : Open call

PI : Universities (Partner: Companies)

Funding: Max 85% for SMEs – Max 65% for large scale companies – no upper limit.

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

	Older Version of the Program	Updated Program
Duration of the Projects	Max 3 years.	Max 2 years.
Project Incentine Bonus	PI : 950TL /month Co-PI : 750TL /month Support Personnel: 500TL /month	PI: 1.150 TL /month Co-PI: 950 TL /month Support Personnel: 600TL /month
Budget of Project	There is no budget limitation for the project. A SAN-TEZ project can obtain up to 75% funding from the Ministry. The remaining 25% of funding must come from the industry as cash contribution.	There is no budget limitation for the project. The upper and lower limits for the portion of the company and ministry contributions change according to size of the company: a) If there company is micro enterprise, the company's contribution is determined as 15%, ministry's is 85% of the total budget. b) If the company is small enterprise, the company's contribution is determined as 20%, ministry's is 80% of the total budget. c) If the company is medium scale enterprise, the company's contribution is determined as 25%, ministry's is 75% of the total budget. d) If the company is big scale enterprise, the company's contribution is determined as 35%, ministry's is 65% of the total budget.
Deadline	March and August	Open call
Overhead	No overhead	5% of total budget.
Limits to Equipment	Only the equipment which is purchased for R&D purposes.	Max. 40% of the budget project equipment project required project which can also be used for production processes will be supported.

International Programs

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 project calls by the firms based in Turkey are supported by TÜBİTAK TEYDEB in scope of 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 organizations' access to the international technology know-how and technology transfer.

Deadline : Open call

PI : Companies (Subcontractor: Universities)

Funding: Max 75% for SMEs – Max 60% for large scale companies

International calls are listed below.

EUREKA projects

- To initiate an EUREKA project, at least one participant from at least two different EUREKA member countries are required.
- Market-focused R&D Projects covering the products and services to become commercial in a short while are supported in scope of EUREKA.

Deadline : Open Call

EUROSTARS-2 projects

• To initiate an EUROSTARS project, at least one participant from at least two different EUROSTARS member countries are required.

- Main project partner must be an SME from a EUROSTARS member country.
- Target product or process must be launched latest within 2 years after completion of the project.

Deadline: September 11, 2014

M-ERA.NET Call 2014

• Projects created for the purpose of building strong research and development partnerships in the fields of materials science and technology are supported.

• All consortiums covering 3 participants from at least 2 countries can respond to the project call. (Must be one European country at least.)

Deadline : September 16, 2014

Reference: http://www.tubitak.gov.tr

ÖzÜ TTO University Industry Collaboration Projects Research and Improvement Analysis

University Industry Collaboration (UIC) and academic consultancy projects are of critical importance in assessing our university's position in the "Entrepreneur and Innovative University Index". Özyeğin University Technology Transfer Office (TTO) has conducted a research and planning study for the purpose of preserving and developing university's position in the index in terms of this UIP projects. An action of this planning is to obtain opinions of the faculty members on the issue. In this context, Faculty of Engineering has been chosen as the pilot faculty and in-depth interviews have been made with the faculty members.

During the interviews with the faculty members, their opinions on the following issues have been obtained:

- Project and Firm Collaborators' Perception of the Current Status,
- Opportunities and Incentives to Be Provided,
- Suggestions for Improvement for TTO.

As a result of the interviews made, critical information on increasing the number of UIC projects have been obtained. A report including an action plan has been issued on this study and is planned to be shared with the university management.

SAN-TEZ Project Success Story: Assist. Prof. Dr. Hasan Sözer and Assist. Prof. Dr. Tankut Barış Aktemur



• Can you give us some information on your current research topics and research interests?

We have formed the Software Research Lab (SRL) together. The lab aims at developing novel methods, techniques and tools to realize, analyze and improve software systems considering various quality attributes like performance, reliability, safety and maintainability. In particular, our lab specializes in programming languages and technologies, program analysis and optimization, distributed and adaptive systems, software architecture, and software fault tolerance.

• Can you briefly mention about your SAN-TEZ projects?

We have been working on a SAN-TEZ project together with Vestel Electronics, which is one of the largest TV manufacturers in Europe. The project is currently in its last phase.

In this project, we have developed tools and techniques to increase the user-perceived reliability of systems that utilize external services. Our results are highly relevant for Vestel because they are producing Smart TVs, which are dependent on many external services such as video content providers and social media. These services are not always reliable in terms of availability and quality; their failures are directly reflected to the Smart TV users. Our tools and techniques help to avoid these failures in a cost-effective way so that the end users are not exposed to them.

• Do you think that projects have contributed to your academic career and personal skills? If yes, in which ways?

Project has several benefits. First of all, it provides funding for graduate students even if they are working in the industry. Second, we believe that being part of a project motivates the student and increases his/her efficiency. Third, the research project directly addresses a relevant problem in the industry and research results can be validated with industrial case studies. This validation increases the quality of publications. Within two years, the project has resulted in two M.Sc. theses, two conference publications and one journal publication. We are also going to submit one more manuscript to a journal based on the results of our project.

• Which factors are critical in accomplishing the success during the project application and management processes?

The major drawback of a project is probably its paperwork (frequent reports, constant communication with the ministry). TTO is very helpful in this respect. Nevertheless, the project coordinator should carefully keep track of the schedule.

It can be necessary that someone from the partner company supports the project to provide domain knowledge and help for conducting the experiments. The best case would be that the graduate student is an employee of the partner company and is working on the very subject matter of the research project. In this case, the student can directly apply and evaluate the developed techniques in context, as such, adopt an industry-as-laboratory approach.

• What are your suggestions to the academics who would like to propose a project to program?

Three basic ingredients make a successful proposal: 1) interest of a company 2) an identified research problem relevant for the company 3) a motivated graduate student, preferably working at the company (or assured to be supported by the employees of the company).

• Thank you very much for your time and valuable information that you shared.

TÜBİTAK ARDEB Projects' Quotas

For full-time faculty nembers/researchers with no administrative duties, the limitations are as follow:

1001(*)	1005	1011	1003(*)	1007(*)	3001	3501	TOPLAM	HORIZON2020(*)
2PI or	2PI or	2PI or	1PI or	1PI or	1PI or	1PI or	3PI or	
4 Researcher	4 Researcher	4 Researcher	2 Researcher	2 Researcher	2 Researcher	2 Researcher	6 Researcher or	+1PI
Also;							1PI 4 Researcher or	
	1002 I	nternational					2PI 2 Research	

(*) Researchers, who aplied for an HORIZON2020 program and exceeded the threshold, will have one more quota to be a principial investigator in one of the 1001/1003/1007 programs.

ÖzÜ Ranked 6th Entrepreneurial and Innovative University of Turkey

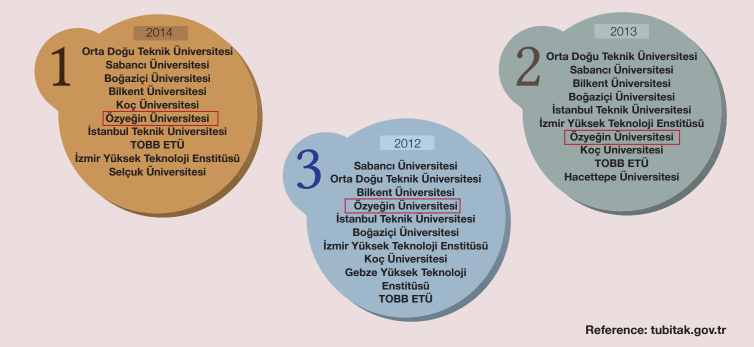
The top 10 universities in the "Entrepreneurial and Innovative University Index" (EIUI) announced by Mr. Fikri Işık, Minister of Science, Industry and Technology, during a press conference on July 4, 2014. In 2014 EIUI list ÖzÜ Ranked 6th Entrepreneurial and Innovative University. We congratulate and thank all ÖzÜ members contributed this success!

Below you may see EIUI rankings of last three years. For more information please visit www.tubitak.gov.tr

No Limit

1Y 1PI or

2 Researcher



Activities

Proposals Submitted by TTO

ÖzÜ TTO has processed 7 proposals for the following supporting programs since July 2014.

- 2 proposals for TÜBİTAK Bilateral Cooperation with University Partnership Program
- 2 proposals for TÜBİTAK Primary Subjects R&D Funding Program (1003)
- 1 proposal for TÜBİTAK Support Program for Scientific and Technological Research Projects (1001)
- 1 proposal for TÜBİTAK Career Development Program (3501)
- 1 proposal for TÜBİTAK 1507 TÜBİTAK SME R&D Initial Support Program (Fematek Araştırma ve Teknoloji A.Ş.)

Meeting Attended by TTO

- "Excellence in Science: ERC Enables Young Researchers" on August 29, 2014, organized by TÜBİTAK& TUBA, attended by Nilay Papila, İstanbul, Turkey
- "Project Cycle Management And Project Writing" on August 25, 2014, organized by Erciyes University Technology Transfer Office (ETTO), attended by Tunga Yılmaz as a trainer, Kayseri, Turkey

Events Organized by TTO

- "Industry Collaboration Day with Fematek" on August 15, 2014, Özyeğin University Çekmeköy Campus
- "H2020 Marie Sklodowska Curie Individual Fellowships Proposal Writing Training" on August 13, 2014, invited speakers; Prof. Dr. Aytül Erçil Assist. Prof. Murat Kaya, Özyeğin University Çekmeköy Campus, Istanbul
- "Industry Collaboration Day with Mayatech" on August 7, 2014, Özyeğin University Çekmeköy Campus
- "Industry Collaboration Day with Vestek" on July 22, 2014, Özyeğin University Çekmeköy Campus
- "Collaboration Day with TÜBİTAK EU H2020 National Coordination Office" on July 8, 2014, Ankara, Turkey

Meeting with Other TTOs

- Sakarya University TTO, August 26, 2014, Sakarya University, Serdivan Campus
- Fatih University TTO, August 12, 2014, Özyeğin University Çekmeköy Campus
- Sakarya University TTO, August 8, 2014, Özyeğin University Çekmeköy Campus
- Okan University TTO, August 7, 2014, Özyeğin University Çekmeköy Campus
- Marmara University TTO, August 6, 2014, Marmara University Göztepe Campus
- Düzce University TTO, August 5, 2014, Özyeğin University Çekmeköy Campus

New TTO Staff



ÖZÜ TTO welcomes Samet Özmen to its staff as the new University Industry Collaboration Projects Development Officer with full delight. Prior to joining Özü TTO Team, Samet worked as an R&D Project Engineer at Etkin Proje Yönetim ve Danışmanlık Ltd. Co..

Research News

Özyeğin University has been awarded with 7 new grants from TÜBİTAK 1001- Support Program for Scientific and Technological Projects:

- Assist. Prof. Dr. Cimen Gunay Erkol, Faculty Member of the Faculty of Social Sciences, has been awarded with TÜBİTAK 1001-Support Program for Scientific and Technological Research Projects for her project entitled "Memory and Witnessing in Literary Studies: Literature and Military Coups in Turkey".
- Dr. Daniel Press, Faculty Member of the Department of Electrical & Electronics Engineering, has been awarded with TÜBİTAK 1001-Support Program for Scientific and Technological Research Projects for his project entitled "Controlled and Re-programmable Growth of Neurons by Electrowetting Display Technology for Cellular Circuitry".
- Prof. Dr. Gulnur Aybet, Faculty Member of the Faculty of Social Sciences, has been awarded with TÜBİTAK 1001-Support Program for Scientific and Technological Research Projects for her project entitled "The Reflections of Syrian Crisis on Turkey".

- Assoc. Prof. Dr. Guray Erkol, Faculty Member of the Department of Social Natural and Mathematical Sciences, has been awarded with TÜBİTAK 1001-Support Program for Scientific and Technological Research Projects for his project entitled "Advanced Computations and Charmed Hadrons in Lattice QCD."
- Dr. Huseyin Dag, Faculty Member of the Department of Social Natural and Mathematical Sciences, has been awarded with TÜBİTAK 1001-Support Program for Scientific and Technological Research Projects for his project entitled "Improving the Detectability of Exotic Hadrons at High Energy Experiments.
- Assist. Prof. Dr. Justin Marcus, Faculty Member of the Faculty of Social Sciences, has been awarded with TÜBİTAK 1001-Support Program for Scientific and Technological Research Projects for his project entitled "The old wolf and the lamb": An examination of the work outcomes and experiences of older Turkish workers."
- Assist. Prof. Dr. Ozgur Ertunc, Faculty Member of the Department of Mechanical Engineering, has been awarded with TÜBİTAK 1001-Support Program for Scientific and Technological Research Projects for his project entitled "Dynamics of Droplets Impacting to a Moving Surface and Using it for Surface Coating and Spray Generation".

Özyeğin University has been awarded with 3 new grants from TÜBİTAK 3501 Career Development Program:

- Assist. Prof. Dr. Deniz Tahiroglu, Faculty Member of the Faculty of Social Sciences, has been awarded with TÜBİTAK 3501-Career Development Program for her project entitled "The Development and Social and Cognitive Correlates of Pretend Play in Preschool Children"
- Assist. Prof. Dr. Enis Kayis, Faculty Member of the Department of Industrial Engineering, has been awarded with TÜBİTAK 3501-Career Development Program for his project entitled "Daily Operating Room Planning and Scheduling and Productivity Measurement"
- Assist. Prof. Dr. Zeynep Basaran, Faculty Member of the Department of Civil Engineering, has been awarded with TÜBİTAK 3501-Career Development Program for her project entitled "Biomineralization for self-healing of cement-based materials."

Özyeğin University has been awarded with a new grant from TÜBİTAK 2237 Support for Project Training Events:

• Asssit. Prof. Dr. Sedat Nizamoglu, Faculty Member of the Department of Electrical & Electronics Engineering, has been awarded with TÜBİTAK 2237 Support for Project Training Events for his project entitled "HORIZON2020 Marie Sklodowska Curie Actions Individual Fellowships Proposal Writing Training."

Özyeğin University Faculty Members received a new prestigious award:

• Asssit. Prof. Dr. Sedat Nizamoglu, Faculty Member of the Department of Electrical & Electronics Engineering, has been awarded with FABED award for his project entitled "Implantable Protein-Based Micro-disk Lasers"

Upcoming Events

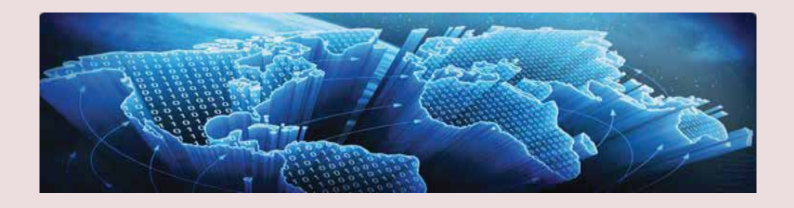
- 1st International Conference on Engineering, Science & Technology (ICESTI 2014), September 10-13, 2014, Kuta-Bali, Indonesia
- 4th International Conference on Industrial Technology and Management (ICITM 2014), September 17-18, 2014, Paris, France
- RE.WORK Technology Summit, September 19, 2014, London, UK
- NFC World Congress, September 22-24, 2014, Marseille, France
- M2M Innovation World Congress, September 22-24, 2014, Marseille, France
- InnoTrans 2014, September 23, 2014, Berlin, Germany
- TECHINNOVATION 2014, September 23-24, 2014, Singapore
- LET'S 2014: Leading Enabling Technologies for Societal Challenges, September 29 October 1, 2014, Bologna, Italy
- Licensing Executives Society (LES) Annual Meeting, October 5-8, 2014, San Francisco, USA
- EU Brokerage Event on Energy and Environment, October 9, 2014, Lille, France
- ICT Proposers's Day, October 9-10, 2014, Florence, Italy
- Public-Private Partnerships Information Day, October 11, 2014, Brussels, Belgium
- Standards: Your Innovation Bridge, October 30, 2014, Brussels, Belgium
- International Trade and Academic Research, November 3-4, 2014, London, UK
- International Conference of Education, Research, and Innovation, November 17, 2014, Seville, Spain
- EU Project Management The management of projects from A to Z, November 17-21, 2014, Bruges, Belgium

Open Calls For Proposals National Calls for Proposals

Funding Institution	Call Title	Deadline
TÜBİTAK		
ACADEMIC		
TÜBİTAK	1001 - The National Program for Scientific and Technological Research Projects	05/09/14
TÜBİTAK	1002 - Short Term R&D Funding Program	Open Call
TÜBİTAK	1003 - HAMMADDE VE ATIKLARINDAN Nutrition Additives from Raw Matrials	19/09/14
	and Wastes/Manufacturing Excipits and Available Additives/Improving Excipits	
TÜBİTAK	1003 - Improving Additives by Biotechnological Methods/Manufacturing Excipits	19/09/14
	and available Additives/Improving Excipits	
TÜBİTAK	1003 -İmproving innovative and rapid analyze methods to identify additives	19/09/14
TÜBİTAK	and excipits	
TÜBİTAK	1003 - Developing High-Efficient Photovoltaic Cells	19/09/14
TÜBİTAK	1003 -Developing innovative insulation technologies and construction materials	19/09/14
TÜBİTAK	1003 -Developing internal Combustion Engine	19/09/14
TÜBİTAK	1003 -Designing Specific internal combustion engine for hybrid electrical vehicles	19/09/14
TÜBİTAK	1003 -Infrastructure Technologies for Electrical Vehicles	19/09/14
TÜBİTAK	1003 - Security at Mobile Communication Technologies	19/09/14
TÜBİTAK	1003 - Heterogeneous Web Technologies for Mobile Communication	19/09/14
TÜBİTAK	1003 - Micro/Nano Elektro-Mechanic Systems	19/09/14
TÜBİTAK	1003 - LED/OLED Technologies	19/09/14
TÜBİTAK	1003 -Smart Network Systems	19/09/14
TÜBİTAK	1003 - BIOMEDICAL CENSOR TECHNOLOGIES	19/09/14
TÜBİTAK	1003 -DEVELOPING VACCINATION AGAINST VIRAL,	19/09/14
	BACTERIAL PATHOGENICS AND PARASITESİ	
TÜBİTAK	1003 - IMPROVING EQUIPMENT, SOFTWARE and	19/09/14
	REFERENCE MATERIALS ABOUT MEDICAL DIAGNOSIS KITS	
TÜBİTAK	1003 -DEVELOPING METHODS AND TECHNOLOGIES TOWARDS	19/09/14
	DETERMINING CATCHMENT WATER BUDGET CONFLUENTS	
TÜBİTAK	1003 - INTEGRATED MODELLING AT CATCHMENT WATER MANAGEMENT	19/09/14
TÜBİTAK	1003 - MANAGEMENT OF POLLUTANT RESOURCES AT	19/09/14
	CATCHMENT SCALE	
TÜBİTAK	1003 - SUSTAINABLE CATCHMENT -SCALE WATER USE	19/09/14
TÜBİTAK	1005 - The Support Program for New National Ideas	05/09/14
	and Products Research Projects	
TÜBİTAK	1505 - University - Industry Cooperation Support Program	Open Call
TÜBİTAK	3001 - The Support Program for Starting R&D Projects	Open Call
TÜBİTAK	3501 - Career Development Program	05/09/14
TÜBİTAK	2236 - Co-Funded Brain Circulation Scheme (Co-Circulation Scheme)	19/09/14

Funding Institution	Call Title	Deadline
INDUSTRY		
TÜBİTAK	1501 - Support Program for Industrial R&D Projects	Open Call
TÜBİTAK	1503 - Support Programs for Brokerage Events	Open Call
TÜBİTAK	1507 - Support Program for SME Starting R&D Projects	Open Call
TÜBİTAK	1602 - Support Program for Patents	Open Call
TÜBİTAK	1509 - Support Program for International Industrial R&D Projects	Open Call
SCIENTIFIC	EVENT	
TÜBİTAK	2223-C - Support for InternationalScientific Activitity Organization	Open Call
TÜBİTAK	2237 - Support for Project Training Activities	Open Call
TÜBİTAK	2223-B - Supports for National Scientific Activity Organization	Open Call
TÜBİTAK	2224 -A Support for Participating International Scientific Events	Open Call
TÜBİTAK	2224-B - Support fot Participating National Scientific Events	Open Call
TÜBİTAK	2229- Support for Scientific Training Events	30/09/14 - 31/10/14
SCHOLARS	SHIP	
TÜBİTAK	2205 - Undergraduation Scholarships for Turkish Citizens	01/09/14 - 15/10/14
TÜBİTAK	2209-A - Support for University Students for National Research Projects	15/09/14 - 31/10/14
TÜBİTAK	2209-B -Support Program for Industry-Oriented Graduation Thesis	Open Call
TÜBİTAK	2213 - Graduation Scholarship for Abroad Studies	24/11/14 - 31/12/14
TÜBİTAK	2214-A - Scholarship for Abroad Post-Doc Research	01/09/14 - 30/09/14
TÜBİTAK	2214-B - Scholarship for Joint Doctoral Program	01/10/14 - 31/10/14
TÜBİTAK	2219 - Scholarship for Abroad Post-Doctotal Research	27/08/14 - 27/09/14
TÜBİTAK	2221 - Fellowship for Visiting Scientists and Scientists on Sabbatical Leave	Open Call
TÜBİTAK	2232 - Post-doctoral Return Fellowship Program	Open Call
TÜBİTAK	2215 - Graduate Scholarship for International Students	11/08/14 - 19/09/14
TÜBİTAK	2235 - Graduate Scholarship for the Least Developed Countries	04/08/14 - 12/09/14
TÜBİTAK	2216 - Research Fellowship Program for the International Researchers	22/09/14 - 31/10/14
SCIENCE, 1	TECHNOLOGY and INDUSRTY MINISTRY	
Science, Technological, Industry Minister	Industry-Oriented Thesis Program	Open Call

Reference:www.H2020-proposals.edu



International Calls for Proposals

HORIZON2020 EXCELLENT SCIENCE OPEN CA																												
		2014 september october november december																			20	15						
	Se	epte	mb	er		octo	obe	r	n	ove	mb	er	d	ece	mb	er		janı	uary			febr	uar	У		ma	rch	
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-MSCA-NIGHT-2014																												
ERC-2014-STG																												
H2020-FETPROACT-2014																												
H2020-MSCA-NCP-2014																												
H2020-MSCA-ITN-2014																												
H2020-FETFLAG-2014																												
H2020-EINFRA-2014-1																												
H2020-MSCA-RISE-2014																												
H2020-INFRASSUP-2014-1																												
ERC-2014-CoG																												
H2020-INFRADEV-1-2014-1	2																											
H2020-INFRAIA-2014-2015	2																											
H2020-INFRASSUP-2014-2	2																											
H2020-EINFRA-2014-2	2																											
H2020-FETOPEN-2014-2015-2				30																								
ERC-2014-PoC					1																							
H2020-H2020-FETHPC-2014												25																
H2020-INFRADEV-1-2015-1																			14									
H2020-INFRASSUP-2015-1																			14									
H2020-EINFRA-2015-1																			14									
H2020-FETOPEN-2014-2015-1				30																								31
H2020-FETOPEN-2014-2015-3																												31

Reference: www.H2020-proposals.edu

EINFRA : E-Infrastructures

FETHPC : Towards Exascale High Performance Computing

FETOPEN: Novel Ideas for Radically New Technologies
INFRADEV: Developing New World-Class Research

INFRAIA : Integrating and Opening Research Infrastructures of European Interest : Support to Innovation, Human Resources, Policy and International Cooperation

PoC : ERC Proof of Concept

Societal Challenges		Н	ORI	ZO	N20)20	EX	CEL	.LE	NT	SC	IEN	CE	OP	EN	CA	LLS	FC	OR I	PRO)P()SA	LS					
	2014 september october november december																	20	15									
	S	epte	emb	er		octo	obei	r	n	ove	mb	er	d	ece	mb	er		janı	uary	'	1	febr	uary	/		ma	rch	
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-PCH-2014-two-stage																												
H2020-ISIB-2014-2																												
H2020-SFS-2014-2																												
H2020-BG-2014-2																												
H2020MG-2014_TwoStages																												
H2020-EE-2014-1-PPP																												
H2020-MG-2014_SingleStage_A																												
H2020-LCE-2014-1				23																								
H2020-LCE-2014-4																												
H2020-SC5-2014-one-stage																												
H2020-WASTE-2014-one-stage																												
H2020-WASTE-2014-two-stage			16																									
H2020-SC5-2014-two-stage			16																									
H2020-WATER-2014-one-stage			16																									

Societal Challenges		Н	ORI	ZO	N20)20	EX	CEL	LE	NT	sc	IEN	CE	OP	EN	CA	LLS	S FC	OR I	PRO	PRO	OPO)S/	ALS					
								20	14														20)15					
	S	epte	emb	_		octo	be	r	n	ove	mb	er	d	lece	mb	er		janı	Jary	/			febi	ruary	/		ma	ırch	
Excellent Science	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	4	1	2	3	4	1	2	3	4
H2020-WATER-2014-one-stage			16																										
H2020-WATER-2014-two-stage																													
H2020-HCO-2014																													
H2020-PHC-2014-single-stage																													
H2020-INT-INCO-2014																													
H2020-INS0-2014																													
H2020-LCE-2014-3																													
H2020-SCC-2014																													
H2020-DS-2014-1																													
H2020-EURO-SOCIETY-2014																													
H2020-YOUNG-SOCIETY-2014																													
H2020-REFLECTIVE-SOCIETY-2014																													
H2020-EE-2014-2-RIA																													
H2020-EE-2014-4-PDA																													
H2020-EE-2014-3-MarketUptake																													
H2020-ISIB-2014-1																													
H2020-SFS-2014-1																													
H2020-BG-2014-1																													
H2020-DRS-2014																													
H2020-BES-2014																													
H2020-FCT-2014																													
H2020-GV-2014																													
H2020-MG-2014_SingleStage_B																													
H2020-LCE-2015-1	3																									3			
H2020-LCE-2014-2		10																											
H2020-REFLECTIVE-7-2014				30																									
H2020-PHC-2015-two-stage							14																		24				
H2020-WASTE-2015-two-stage							16																				10		
H2020-SC5-2015-two-stage							16																				10		
H2020-WATER-2015-two-stage							16																				10		
H2020-EE-2012-1-PPP														9															
H2020-INT-SOCIETY-2015																	7												
H2020-REFLECTIVE-SOCIETY-2015																	7												
H2020-EURO-SOCIETY-2015																	7												
H2020-YOUNG-SOCIETY-2015																	7												
H2020-INT-INCO-2015																			20										
H2020-ISIB-2015-2																									24				
H2020-SFS-2015-2																									24				
																	_			Dof:	0.4-	<u> </u>		/ww.		20.	VC:-		

Reference: www.H2020-proposals.edu

BES DRS

: Border Security and External Security : Disaster-Resilience: Safeguarding and Securing Society, Including Adaptive to Climate Change

: Energy Efficiency – PPP and Spire Topics

EURO-SOCIETY : Overcoming the Crisis: New Ideas, Strategies and Governance Structures for Europe

: Fight Against Crime and Terrorism FCT

GV : Green Vehicles

ISIB : Innovative, Sustainable and Inclusive Bio-economy

LCE : Call for Competitive Carbon Energy

MG : Mobility for Growth

PHC : Personalizing Health and Care

REFLECTIVE -

: Reflective Societies: Cultural Heritage and European Identities SOCIETY

SFS : Sustainable Food Security

YOUNG-SOCIETY: The Young Generation in an Innovative, Inclusive and Sustainable Europe

Societal Challenges		Н	202	20 11	NDI	JST	RI/	AL L	ΕA	DE	RSI	HIP	OF	PEN	CA	LLS	S FC)R I	PRO	OPC)S/	LS						
																						20	15					
	se	epte	mb	er	(octo	ber		n	ove	mbe	er	d	ece	mbe	er		anu	ary		f	ebr	uary	′		ma	rch	
Industial 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-INNOSUP-2014-1																								24				

Reference:www.H2020-proposals.edu

INNOSUP : Enhancing SME Innovation Capacity by Providing Better Innovation Support





Contact

Özyeğin Üniversitesi Technology Transfer Office Özyeğin University, Çekmeköy Campus Nişantepe District, Orman Street, 34794 Çekmeköy, İstanbul / TURKEY

Tel: 0 216 564 94 51 www.tto.ozyegin.edu.tr tto@ozyegin.edu.tr

Editorial Team

- Nilay Papila (nilay.papila@ozyegin.edu.tr) Tuğçe S. Akdik (tugce.akdik@ozyegin.edu.tr) Gizem Asker (gizem.asker@ozyegin.edu.tr)
- Zeynep Büküm (zeynep.bukum@ozyegin.edu.tr) Samet Özmen (samet.ozmen@ozyegin.edu.tr) Selçuk Tuncer (selcuk.tuncer@ozyegin.edu.tr)
- Tunga Yılmaz (tunga.yilmaz@ozyegin.edu.tr)