Anlaşma 2027-2028 akademik yılı sonuna kadar aşağıda yer alan kontenjan bilgileri ile uzatılmıştır.

İletişim bilgisi, dil şartı gibi bilgilerde güncellenme olma ihtimaline karşı üniversitenin web sayfası incelenmelidir.

(Uzatma tarihi: 02.02.2022)



Erasmus+ Programme

Key Action 1 - Mobility for learners and staff

Higher Education Student and Staff Mobility

Inter-institutional agreement 2014/15 - 2020/21 between programme countries

The institutions named below agree to cooperate for the exchange of students and/or staff in the context of the Erasmus+ programme. They commit to respect the quality requirements of the Erasmus Charter for Higher Education in all aspects related to the organisation and management of the mobility, in particular the recognition of the credits awarded to students by the partner institution.

A. Information about higher education institutions

Name of the institution	Erasmus code	Contact details, website
Aalto University School of Electrical Engineering	SF ESPOO12	Ms Anita Bisi (agreements) Manager of International Relations P.O.Box 11000 (st. Otakaari 1 F) FI-00076 Aalto, Finland mobile +358-50-3010612 anita.bisi@aalto.fi Student Services, (incoming & outgoing student mobility) P.O.Box 13000 , FI-00076 Aalto, Finland Incoming-elec@aalto.fi https://into.aalto.fi/display/enmasterelec/incoming.exchange+students
Yildiz Teknik Universitesi	TR ISTANBU07	Institutional: Assoc.Prof.Dr. Bayram Ali Ersoy (Institutional Erasmus Coordinator) Tel: +90 212 383 2069 E-mail: erasmus@yildiz.edu.tr Departmental: Assoc. Prof. Ugur Savas Selamogullari Yildiz Technical University Electrical Engineering Department 34220 Istanbul Turkey Phone: 90 212 383 5820 Fax: 90 212 383 58 58 E-mail: selam@yildiz.edu.tr http://www.bologna.yildiz.edu.tr/

B. Mobility numbers per academic year

TO Subject area (ISCED)		Gycle.	Number of student mobility periods		
	code	name		Studies	Traineeships
TR ISTANBU07	522	Electrical engineering	1 st /2 nd / ard	1x10 = 10 months or 2x5 = 10 months	
SF ESPOO12	522	Electrical engineering	1 st /2 nd / 3rd	1x10 = 10 or 2x5 = 10	-
	TR ISTANBU07	TR ISTANBU07 522	TR ISTANBU07 522 Electrical engineering	TR ISTANBU07 522 Electrical engineering 1 st /2 nd / rd SF ESPO012 522 Electrical engineering 1 st /2 nd /	TR ISTANBU07 522 Electrical engineering $1^{s1}/2^{nd}/2^$

FROM	TO	Subject area [ISCED]		Number of staff mobility periods	
		code	Name	Teaching	Training
SF ESPOO12	TR ISTANBU07	to be defined	to be defined	2-5 days/8 hours	
TR ISTANBU07	SF ESPOO12	to be defined	to be defined	2-5 days/8 hours	

C. Recommended language skills

The sending institution is responsible for providing support to its nominated candidates so that they can have the recommended language skills at the start of the study or teaching period:

Receiving Institution	Language (s) of instruction	For more details	Recommended Student	language of Staff Mobility
SF ESPOO12	EN (FI/SWE)	https://into.aalto.fi/display/enmasterelec/How+t o+apply	B2/IELTS 6,5/TOEF 92/ or equivalent	
TR ISTANBU07	TR (Some courses are offered as EN)		English B1	

D. Additional requirements

SF ESPOO12	
TR ISTANBU07	

E. Calendar

Receiving	Autumn term	Spring term
SF ESPOO12	Final date for applications: May 15st	Final date for applications: October 15th

	Applications should be sent to the contact person at the school level				
	2. Aalto University will send its decision a.s.a.p. and no later than 3-5 weeks after receiving the application				
	ued upon request, no later than 5 weeks after the official assessment				
	 In case the 10 months period is d semester, another one in the sprin 	ivided into two for two students, other one can start in the autumning semester			
TR ISTANBU07	Final date for applications	Final date for applications:			
	Online Application Period	Online Application Period			
	15th May-15th July	15th October-15th December			
	Applications should be sent to the contact person at the department level				
	2. Yıldız Technical University will send its decision within 4 weeks				
	3. A Transcript of Records will be issued no later than 4 weeks after the assessment period has finished				

F. Information

Apolit	SF ESPO012	TR ISTANBU07
Courses	https://noppa.aalto.fi/noppa/app	http://www.bologna.yildiz.edu.tr/
Grading system	https://into.aalto.fi/display/enmasterelec/Credits +and+grading+system	http://www.bologna.yildiz.edu.tr/index.php?r=institution/grading
Visa	http://www.aalto.fi/en/studies/about/for_future _student/visa_and_immigration/	http://www.konsolosluk.gov.tr/tr/en/start.aspx
Insurance	https://into.aalto.fi/display/enmasterelec/Statut ory+insurance+for+students	http://www.sgk.gov.tr/wps/portal/en?CSRT=157585774 49206964749
Housing	https://into.aalto.fi/display/enmasterelec/Housin g+for+exchange+students	http://www.bologna.yildiz.edu.tr/index.php?r=infoforst udents/accommodation
Special needs	http://www.aalto.fi/fi/about/strategy/accessibility/	incoming@yildiz.edu.tr

Termination of the agreement

In the event of unilateral termination, a notice of at least one academic year should be given. Neither the European Commission nor the National Agencies can be held responsible in case of a conflict.

G. SIGNATURES OF THE INSTITUTIONS

SF ESPOO12	Professor Tuija Pulkkinen, Dean, School of Electrical Engineering	They the A
TR ISTANBU07	Assoc.Prof.Dr. Bayram Ali Ersoy Institutional Erasmus Coordinator	16 APT 2014 PULLIVERSIT