

Final International University: Spaghetti Bridge Competition 2017

Team No.		FIUSBC2017-105	
1	University	FINAL International University	Bridge weight (kg)
	Leader	Feras aljamal	
	Department	Electrical and Electronic Engineering	Load capacity (kg)
Member 2	Rama mosalli	10.02	
Department	Computer Engineering		
Member 3	Osama saeed		
Department	Computer Engineering		
Team No.		FIUSBC2017-102	
2	University	FINAL International University	Bridge weight (kg)
	Leader	Waleed Ahmed	
	Department	Computer Engineering	Load capacity (kg)
Member 2	Omar M. M. Khalaf	8.93	
Department	Electrical Engineering		
Member 3	Esat Furkan Parlatan		
Department	Computer Engineering		
Team No.		FIUSBC2017-113	
3	University	FINAL International University	Bridge weight (kg)
	Leader	Ahmed karmo	
	Department	Electrical and Electronic Engineering	Load capacity (kg)
Member 2	MAAMOUN ALYASIN	8.19	
Department	Electrical and Electronic Engineering		
Member 3	Shahd Karmo		
Department	Architecture		

	Team No.	FIUSBC2017-101	
4	University	FINAL International University	Bridge weight (kg) 0.405
	Leader	Dania karmo	
	Department	Civil Engineering	
	Member 2	Siddiki Amadou	Load capacity (kg) 8.12
	Department	Civil Engineering	
	Member 3	Abdullah Taher	
	Department	Civil Engineering	
	Team No.	FIUSBC2017-104	
5	University	FINAL International University	Bridge weight (kg) 0.335
	Leader	Dauren Imashev	
	Department	Computer Engineering	
	Member 2	Ilyas Sheryazdan	Load capacity (kg) 8.01
	Department	Computer Engineering	
	Member 3	Magamedamin Dzaurov	
	Department	Computer Engineering	
	Team No.	FIUSBC2017-110	
6	University	Girne American university	Bridge weight (kg) 0.335
	Leader	Zaid sbaih	
	Department	Civil engineering	
	Member 2	Ziad alkouz	Load capacity (kg) 6.11
	Department	Civil engineering	
	Member 3	Asaad alkhatib	
	Department	Civil Engineering	

	Team No.	FIUSBC2017-109	
7	University	Cyprus International University	Bridge weight (kg) 0.265
	Leader	Penondjira Tjahuha-Kakujaha	
	Department	Computer Engineering	
	Member 2	Nicholas Paradza	Load capacity (kg) 4.09
	Department	Civil Engineering	
	Member 3	Daniel Siingwa	
	Department	Civil Engineering	
	Team No.	FIUSBC2017-112	
8	University	FINAL International University	Bridge weight (kg) 0.29
	Leader	Arafat Amadou	
	Department	Computer Engineering	
	Member 2	Hassan Rengou Mfouakie	Load capacity (kg) 3.915
	Department	Electrical and Electronic Engineering	
	Team No.	FIUSBC2017-108	
9	University	Girne American University	Bridge weight (kg) 0.235
	Leader	Souleymane Diallo	
	Department	Civil Engineering	
	Member 2	Ibrahim Geylani	Load capacity (kg) 2.995
	Department	Civil Engineering	
	Member 3	Mohanad Hasan	
	Department	Civil Engineering	

	Team No.	FIUSBC2017-107	
10	University	Girne American University	Bridge weight (kg) 0.275
	Leader	Merdan Kurbanov	
	Department	Civil Engineering	Load capacity (kg) 2.455
	Member 2	Ulugbek Chynybaev	
	Department	Civil Engineering	
	Team No.	FIUSBC2017-103	
11	University	FINAL International University	Bridge weight (kg) 0.405
	Leader	Yunus Kurbanov	
	Department	Business Administration	Load capacity (kg) 2.375
	Member 2	Abdulmalek Alwirfili	
	Department		
	Member 3	Zholaman Romanov	
	Department	Tourism and Hospitality Management	
	Team No.	FIUSBC2017-111	
12	University	GIRNE AMERICAN UNIVERSITY	Bridge weight (kg) 0.24
	Leader	Jesse Mutima Ayubu	
	Department	ARCHITECTURE	Load capacity (kg) 0.725
	Member 2	Yannick Mugenzi	
	Department	INTERIOR ARCHITECTURE	