

Personal Information	
Surname:	Costa
Name:	Andreas
Rank:	Adjunct Faculty
School:	Sciences and Engineering
Department:	Life and Health Sciences
Academic Domain:	Sport Biomechanics, Eccentric Exercise

Educational Qualifications		
Degree Title	Awarding Institution	Year Awarded
PhD (Sport and Educational Sciences)	Semmelweis University	2009
MSc of Education in Physical Education	Semmelweis University	2002
Coaching Diploma Swimming	Semmelweis University	2002
Coaching Diploma Football	Semmelweis University	2002

Employment History			
Period of Employment (MM/YY-MM/YY)	Employer	Location	Position
01/2015-	University of Nicosia	Nicosia Cyprus	Adjunct Faculty
09/2009-05/2010	Intercollege	Nicosia Cyprus	Adjunct Faculty
09/2009-	C.A.Papaellinas Pharmaceuticals and Cosmetics	Nicosia Cyprus	Senior Trainer

Publications						
Key <i>refereed</i> journals / conference publications / books (monographs, co-authored, edited, chapters) (list up to 10 most recent and important ones)						
	Year	Title	Authors	Journal/Conference/ Book/etc	Vol. No /ISBN	Pages
1	2014	The effects of short-term exercise training on peak-torque are time- and fiber-type dependent	Ureczky D., Vác G., Costa A., Kopper B., Lacza Z., Hortobagyi T., Tihanyi J	<i>J. Strength Cond. Res</i>	28(8)	2204-13
2	2011	Mechanical, biochemical, and electromyographic responses to short-term eccentric-contraction knee extensor training in humans.	Vaczi M., Tihanyi J., Hortobagyi T., Racz L., Csende Z., Costa A., Pucsok J	<i>J. Strength Cond. Res</i>	25(4)	922-32
3	2009	The effect of exercise and oxidant-antioxidant intervention on the levels of neurotrophins and free radicals in spinal cord of rats	Siamilis S., Jakus J., Nyakas C., Costa A., Mihalik B., Falus A., Radak Z	Spinal Cord	47	453-457
4	2009	Impact of Repeated Bouts of Eccentric Exercise on Sarcolemma Disruption in Human Skeletal Muscle	Costa A., Orosz Z., Apor P., Csaba N., Siamilis S., Csende Z., Racz L., Tihanyi J.	Acta Physiol Hung	96 (2)	189-202
5	2007	Impact of Repeated Bouts of Eccentric Exercise on Myogenic Gene Expression	Costa A., Racz L., Csende Z., Hegyesi H., and Tihanyi J	Eur J Appl Physiol	101(4)	427-436