

**Curs Erasmus Atena:  
Lighting Design: state of the art and new trends**

Intre 24 iunie si 5 iulie va avea loc la Atena, Grecia un curs intensive Erasmus "Lighting Design: state of the art and new trends". Detalii la <http://ip2013.eap.gr>. UTCN, Laboratorul de Ingineria Iluminatului participa la acest program, inclusiv la partea de predare, si are dreptul de a trimite trei studenti (fie anul III sau IV, fie Masterat, fie studenti la doctorat).

Studentii interesati sunt rugati sa trimita un CV si o scrisoare de intentie (ambele in engleza) prin care sa-si motiveze participarea la acest curs. Programul Erasmus suporta cheltuielile cu avionul, hostel (probabil 4-6 in camera), masa si bani de buzunar. La curs participa profesori si studenti din Grecia, Franta, Romania, Slovenia, Belgia si Turcia.

Mai jos este un draft cu programul cursului LiDe.

Studentii vor transmite cele doua materiale solicitate pana pe data de 25 februarie 2013 pe adresa [dorin.beu@insta.utcluj.ro](mailto:dorin.beu@insta.utcluj.ro)

### Lecturers Distribution during IP Period

	Monday	Tuesday	Wednesday	Thursday	Friday	Sat/Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	June 24	June 25	June 26	June 27	June 28	June 29,30	July 1	July 2	July 3	July 4	July 5
09.00-11.00	Opening session	Topalis (GR)	Industrial visit	Beu (RO)	Beu (RO)	Saturday: Visit Acropolis Museum	Potamianos(GR)	Vanrie (B)	NN(1) Ankara	NN(2) Ankara	Final Examination and Evaluation
11.00-13.00	Invited speaker	Grega (SI)	Industrial visit	Zissis (F)	Zissis (F)		Deko (GR)	N.N. (B)	NN(2) Ankara	NN(1) Ankara	Overview of the course
14.00-16.00	Poisel (D)	Labayrade (F)	Labayrade (F)	Pezoulas (GR)	Sotiropou(GR)	Sunday: Daily excursion	Zerefos (GR)	Indoor action (software application)	Indoor action (software application)	NN- Izmir	
16.00-18.00	Grega (SI)	Indoor action (software application)	Indoor action (software application)	Outdoor action	Beforelight		Outdoor action	Indoor action (software application)	Indoor action (software application)	Outdoor action	
>18.00	Welcome party				Social event						Farewell party

Note: some afternoon sessions will be probably moved later into the night.

	<b>Institution</b>	<b>Lecturer</b>	<b>Topics</b>
	NN (Invited speaker)	NN	NN
D	Hochschule Nürnberg	Prof. Hans Poisel	Application of polymer optical fiber as illumination systems for daylighting
SI	University of Ljubljana	Prof. Bizjak Grega	Radiometry and photometry with emphasis in urban environments
GR	NTUAthens	Prof. Frangiskos Topalis	Radiometry-photometry basic
F	Ecole Nationale des Travaux, Lyon	Dr. Raphael Labayrade	Psychology and Light
F	Université Paul Sabatier Toulouse	Prof. George Zissis	Science and technology of lighting systems
RO	Technical University of Cluj-Napoca	Dr. Dorin Beu	Lighting and health
GR	Gravani AE (Guest speaker)	Konstantinos Pezoulas	NN
GR	HOU	Dr. Sophia Sotiropoulou	Colour perception and lighting
GR	HOU	Prof. Jacob Potamianos	History of Lighting in art and design
GR	HOU	Prof. Eleftheria Deko	Lighting Design of interior spaces
GR	HOU	Prof. Stelios Zerefos	
GR	Beforelight (Guest action)	NN	NN
B	Provinciale Hogeschool Limburg	Dr. Jan Varnie	History of lighting in art and design, Lighting design of interior spaces
B	Provinciale Hogeschool Limburg	NN	Lighting Design in culture/art interiors
TR	Hacettepe University, Ankara	Res. Assist. Duygu Koca	Developing designs for day lighting and artificial lighting especially for interiors spaces
TR	Hacettepe University, Ankara	NN	Lighting design of interior spaces
TR	Yasar University, Izmir	Ms Ayselın Gozde Yildiz	Lighting design with a special focus on urban master planning and for interior spaces
GR	HOU, NTU Athens	NN	Greek team (incoming lecturers are also welcome) will participate in the afternoon sessions