



OBAVEŠTAVAMO VAS DA ĆE

**DR RICHARD WOSCHITZ, DIPL. INŽ. GRAĐ.**

ODRŽATI PREDAVANJE POD NAZIVOM

## **PROJEKTOVANJE I IZVOĐENJE KONSTRUKCIJA OD UNAKRSNO LAMELIRANOG DRVETA**

**U PETAK, 07.12.2018. GODINE, SA POČETKOM U 10:00 ČASOVA, U SALI 141 GRAĐEVINSKOG  
FAKULTETA UNIVERZITETA U BEOGRADU.**

TEME PREDAVANJA:

- UNAKRSNO LAMELIRANO DRVO – CLT; PREDNOSTI I MANE
- PRIMENA CLT ELEMENATA U PRAKSI
- MOGUĆNOSTI GRADNJE DRVETOM
- HIBRIDNE ZGRADE (STAMBENE + POSLOVNE)
- VIŠESPRATNI OBJEKTI OD DRVETA (HOHO BEČ)



---

WE WOULD LIKE TO INFORM YOU THAT

**DR. TECHN. RICHARD WOSCHITZ, DIPL. ING.**

WILL GIVE A LECTURE TITLED

## **DESIGN AND CONSTRUCTION OF CROSS LAMINATED TIMBER STRUCTURES**

**ON FRIDAY, DECEMBER 7TH, 2018 AT 10:00 AM, IN THE ROOM 141 AT THE FACULTY OF CIVIL  
ENGINEERING, UNIVERSITY OF BELGRADE.**

THE LECTURE WILL COVER THE FOLLOWING TOPICS:

- CLT MATERIAL; ITS ADVANTAGES AND LIMITATIONS
- APPLICATION OF CLT ELEMENTS IN PRACTICE
- POSSIBILITIES OF BUILDING WITH WOOD
- HYBRID BUILDINGS (RESIDENTIAL + OFFICES)
- MULTISTORY BUILDINGS IN WOOD (HOHO WIEN)

