

Studentii care au de platit pentru a 3-a prezentare (sau mai mult) in cazul in care se prezinta la examene in sesiunea de iarna 2015-2016.

Acestia sunt obligati sa achite sumele datorate cu doua zile inaintea sustinerii examenului si sa prezinte la Secretariatul FILS dovada platii

Inginerie Civila in limba Engleza

Linear algebra and Analytical geometry

Ignat A. Alexandru Nicusor – an I amanat

Ntokola Aikaterini – an II

Talos A. daunt – an II

Surveying

Ignat A. Alexandru Nicusor – an I amanat

Sofia G. Ionut Stefan – an I amanat

Batrinescu Robert Andrei - an II

Cheran I.D. Paul Dumitru - an II

Dobrin G. Constantina Bianca – an II

Differential and with partial derivates equations

Oprea E. David Teodor – an IV

Mechanics II

Tatar Alexandra Emilia – an III

Strength of materials I

Mota D. Marius – an III

Necula E. Bogdan Mihai – an III

Osmanovici T. Dragos Renato – an III

Pop M. Alexandru Dan – an III

Verbinschi M. Eduard – an III

Tsakalis Alexandros – an IV

Structural analysis I

Ciuca G. George Lorant – an III

Helal I.E. Munir – an III

Savu Gh. Cristi Gabriel – an III

Manolache M. Bogdan Cristian – an III

Necula E. Bogdan Mihai – an III

Osmanovici T. Dragos Renato – an III

Pop M. Alexandru Dan – an III

Seceleanu C. Catalina – an III

Soil mechanics

Calin M. Andreea Cerasela – an III

Cristea I. Claudiu – an III

Manolache M. Bogdan Cristian - an III

Mota D. marius Alin – an III

Tatar Alexandra Emilia – an III

Tsakalis Alexandros – an IV

Finite Element Method introduction

Al Khalil Mohamad – an III

Postamentel A.G. Dana Raluca – an III

Building design I

Al Khalil Mohamad – an III

Mancas R. Claudiu – an III

Tatar Alexandra Emilia – an III

Steel structures I

Dinu M.D. Daniel Dumitru – an III

Osmanovici T. Dragos Renato – an III

Steel structures II

Necula E. Bogdan Mihai – an III

Pop M. Alexandru Dan – an III

Structural reliability and risk analysis

Al Khalil Mohamad – an III

Inginerie Civila in limba Franceza**Physique II**

Catana G. Dan Liviu – an III