

COURSES TAUGHT by A. Cuneyt Tas, *Ph.D.*

@ Yeditepe University (www.yeditepe.edu.tr)

- CHBE 583 [X-Ray Diffraction](#) (Fall '09, Fall '10)
- BME 414 [Cements for Hard Tissue Repair](#) (Fall '09)
- BME 262 [Biomaterials](#) (Spring '09, Spring '10)
- ME 361 [Modern Engineering Materials](#) (Fall '08)
- BME 413 [Biomedical and Dental Materials](#) (Fall '08, Spring '10)
- BME 415 [Innovation and Patentability](#) (Fall '10)
- CHBE 561 [Advanced Materials](#) (Fall '08, Fall '10)
- ES162 [Introduction to Materials Science](#) (Spring '07)

Most recent “[Course Teaching Evaluation Forms and Results](#)” (*performed by students at Yeditepe University*)

- Spring 2008 [Evaluation forms](#)
- Fall 2008 [Evaluation results](#)
- Fall 2009 [Evaluation results-1](#)
- Fall 2009 [Evaluation results-2](#)

(in Clemson University, SC, USA, www.clemson.edu)

- [CME 361](#) Processing of Metals and Their Composites (Spring '06)

(in METU, Ankara, www.metu.edu.tr)

- MetE 203 Metallurgical Thermodynamics (Fall '93 & '94)
- MetE 204 Solution Thermodynamics (Spring '94)
- MetE 228 Engineering Materials (Spring '01)
- MetE 331 Introduction to Ceramic Engineering (Fall '94, '95, '96, '97, '98)
New Course
- MetE 481 Solid State Science in Ceramics (Fall '95, '96, '97, '98)
New Course
- MetE 491 Ceramic Thin and Thick Films (Spring '97 & '98)
New Course

- MetE 495 Colloidal Processing of Ceramics (Spring '95, '97, '98)
New Course
- MetE 498 Ceramic Superconductors (Spring '95)
New Course
- MetE 541 Point Defects in Ceramics (Fall '95)
New Course
- MetE 542 Structural Principles of Ceramics (Spring '94, '95, '98)
New Course
- MetE 543 Sci. & Tech. of Ceramic Powder Synthesis (Fall '96, '97, '98)
New Course

“The first condition of education is being able to put someone to wholesome and meaningful work.”