

ENR 100—Engineering Technology & Computer Science—SLOAT Assessment

PREAMBLE

Items in **magenta** are linked to resources. You must be connected to the Internet to view/use these resources.¹

CONTACT

Alkis Dimopoulos, Assistant Professor (**Photo (NYA)**)
Engineering Technology & Computer Science Division
Essex County College
303 University Avenue, Newark, NJ 07102 USA

973-877-3379
Room T102
adimopou@essex.edu
<http://www.essex.edu>

FILES

1. **Course Outline:** **ENR 100**
2. **Course SLO Assessment Summary Sheet:** **ENR 100**
3. **SLOAT SLO Assessment Plans:**
 - **Spring 2011:** **ENR 100**
4. **Final Reports:**
 - **Spring 2011:** **ENR 100**

¹Please refrain from printing documents unless it is absolutely necessary. Each page printed requires 200 ml of water, produces 2 grams of carbon dioxide, and consumes 2 grams of wood. Really, *don't print!*