



PERFORMAMATICS presents

# TANGIBLE INTERACTION DESIGN

Fall 2008

3 Credits

Co-numbered as 91.119 (**Computer Science**) and 70.105 (**Art**).

Tue/Thu 10:00 – 11:15 Olsen Hall, North Campus

Prerequisite: passion to learn

## 91.119

Department of Computer Science

**Prof. Fred Martin**

fredm@cs.uml.edu

(978) 934-1964

## 70.105

Department of Art

**Prof. Karen E. Roehr**

karen\_roehr@uml.edu

(978) 934-3586

**Tangible Interaction Design** brings together engineering, computer science, and art students around the theme of creating useful and educational prototypes that include embedded computing technology.

[PERFORMAMATICS.ORG](http://PERFORMAMATICS.ORG)

