

# Yale SCHOOL OF MEDICINE

## Teaching and Learning Center

Our Mission is to foster excellence in education at the Yale School of Medicine. We achieve this through service to the learning community by providing expertise and innovation in educator development, assessment, learning technologies and curriculum design. We have committed faculty and staff who work together with our colleagues supporting educators at every level; students, residents, fellows and faculty. We dedicate ourselves to enhance educator development and foster scholarship in medical education.

### Activities to Promote Learning

#### For Faculty:



#### *Educator Development Programs:*

Teaching Skills & Pedagogies  
Student Assessment  
Program Assessment  
Learning Technologies



#### *Individual Consultations:*

Peer Observation and Feedback  
Educational Scholarship  
Teaching Strategies



#### *Programs and Events:*

Medical Education Fellowship  
Standardized Patient Program  
Med Ed Discussion Series  
Educator Development Retreats  
Medical Education Day at Yale

#### For Residents and Students:

Elective Courses  
Feedback Training

Med Ed Interest Group  
Educational Workshops

Resident-as-Teacher Programs  
Educational Scholarship

### The Teaching and Learning Center Faculty and Staff



**Janet Hafler, EdD**  
Director  
Associate Dean for  
Educator Scholarship



**John Encandela, PhD**  
Associate Director for  
Curriculum and  
Educator Assessment



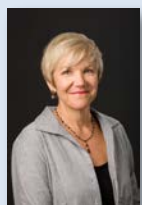
**Anna Reisman, MD**  
Director, Standardized  
Patient Program



**Michael Green, MD, MSc**  
Associate Director for  
Student Assessment



**Gary Leydon**  
Associate Director for  
Technology Services



**Dana Dunne, MD**  
Associate for Educator Development



**Dorothy DeBernardo**  
Manager



**Linda Sarro**  
Manager for Educator  
Development Programs



**Carolin Hart**  
Senior Administrative Assistant

An Academic Home for Educators

Phone: 203-785-3327 ~ Website: [tlc.yale.edu](http://tlc.yale.edu) ~ Email: [tlc@yale.edu](mailto:tlc@yale.edu)