

**Teaching Assistant Professional Development
CLT Fall 2017**

Training registration link :

https://docs.google.com/forms/d/1bVZUVWQGW71arIA2ALNChLXQXpeITuSUdKuDh0-AKc/viewform?edit_requested=true

Date & Place	Event	Facilitator(s)*	Time**
Saturday 16 th September Mary Cross	Coffee and Registration		8:00-8:45
	Opening Remarks	Aziza El Lozy	8:45-9:00
	Academic Integrity	Aziza El Lozy/ Hoda Mostafa	9:00-10:00
	Critical Thinking	Hoda Mostafa/ Aziza El Lozy	10:00-11:15
	Basic Classroom Skills	Sherif Osman	11:30-12:30
	Lunch		12:30-1:30
	Problem Solving in the Classroom	Fady Michel	1:30-3:30

Date & Place	Event	Facilitator(s)*	Time**
Tuesday 19 th September Mary Cross	Coffee and Registration		8:00-8:45
	Opening Remarks	Adham Ramadan/ Aziza El Lozy	8:45-9:00
	Academic Integrity	Adham Ramadan	9:00-10:00
	Basic Classroom Skills	Sherif Osman	10:00-11:00
	Critical Thinking	Aziza El Lozy/ Hoda Mostafa	11:15-12:30
	Lunch		12:30-1:30
	Problem Solving in the Classroom	Aziza El Lozy/ Sherif Osman	1:30-3:30

All first time Teaching Assistants are expected to complete one iteration of all the workshops
**** We would like to suggest that you arrive between 8:00 and 8:30 AM for registration and an informal get together**

Workshop Details

TAPD Institute for First Time Teaching Assistants: Tuesday 16th and Saturday 19th September

Academic Integrity

Facilitator: Adham Ramadan (Dean of Graduate Students)

- **Participants will be introduced to AUC's academic integrity policy**
- **Participants will be exposed to and discuss sample cases**

Basic Classroom Skills

Facilitators: Sherif Osman (CLT)

- **Participants will be introduced to basic classroom management skills**
- **Participants will be guided through interactive techniques to use in class**

Critical Thinking

Facilitators: Aziza El Lozy / Hoda Mostafa (CLT)

- **Participants will engage in discussions on what critical thinking is**
- **Participants will actively engage with critical thinking exercises**

Problem Solving in the Classroom

Facilitators: Aziza El Lozy/Sherif Osman (CLT)

- **Participants will be introduced to several problem-solving techniques and frameworks**
- **Participants will actively solve sample problems to practice the discussed techniques**