

Course	Student	Subject	No. of students	Hours	Opening Time								
					1st year	Winter Session	2-1 Semester	Summer Session	2-2 Semester	Winter Session	3-1 Semester	3-2 Semester	
Regular course	UC students	Semiconductor process equipment training I (PN diode Manufacturing)	60	60	●								
		Semiconductor process equipment training II(NMOS Manufacturing)	60	60			●						
		Solar Cell Process Practice	30	45									●
		Semiconductor Process Practice	30	45									●
		Motor Practice	60	45					●				
		Vacuum Practice	60	45								●	
Course Designed for Specialists	UC students	Semiconductor Facilities	30	80						●			
		New Renewable Energy	30	80				●					
Vocational Course for Adults	Incumbents	NMOS Process	20	40				●		●			
		Solar Cell manufacture	20	40				●		●			