

2015 Chemistry Camp for the Concordia Middle School Students

The topics included in this program were within the high school chemistry curriculum. One of the experiments was related to solar cell. When students performed experiments, they needed to follow the guidelines of green chemistry. In addition, students synthesized a cholesterol type liquid crystal and used this material to make temperature sensing strips.

Chemistry Camp Schedule			
12/19/2015	National Chiayi University	Preparation of cholesterol type liquid crystal Preparation of slime	Dr. Ching-yi Lien
日期	時間	活動內容	
01/09/2016	National Chiayi University	Preparation of dye-sensitized solar cell	Dr. Kuo-Lung Ku

