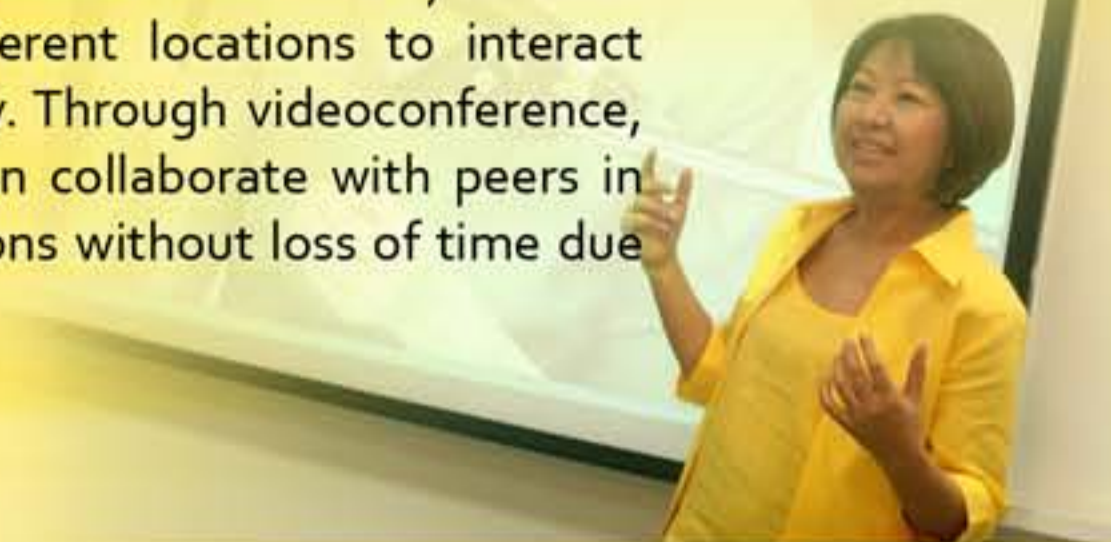




University of the Philippines  
DILIMAN, QUEZON CITY

## Video Conference

The DILC videoconference facility enables people in different locations to interact simultaneously. Through videoconference, researchers can collaborate with peers in other institutions without loss of time due to travel.



To make sure a videoconference arrangement with your peers is possible and convenient, please coordinate with DILC and your peers overseas.

The same videoconferencing service can also be requested through the UP Computer Center.

Frequent users of the service are encouraged to establish their own video conferencing facilities in own college settings.

## Podcasts & Vodcasts

Anxious that your students might not get it the first time? Record your lecture, and we'll podcast it for you. Our downloadable materials are grouped into categories that include



- Arts and Letters
- Pagtatapos
- Science, Technology & Society
- Sciences
- Social Sciences
- UP Centennial Lectures

## Iskstreaming

[iskstreaming.upd.edu.ph](http://iskstreaming.upd.edu.ph)

Iskstreaming is an audio streaming service that enables UP faculty and academic departments to directly stream their lectures, symposia, and other activities to the cyberspace in real time.



## RSS Feeds

With RSS (Really Simple Syndication) feed subscription, sync our multimedia contents with your portable player like iPod, and you're good to go!



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**DILC**  
teaching and learning with technology



# Training

DILC offers training seminars on (among others)

- course management system
- presentation software for effective teaching
- the use of interactive multimedia learning materials
- online collaborative learning

For requests or announcements on upcoming training, call or email us.

Oriented at both the process and its results, the DILC training is done in an environment that fosters collegiality, mutual support and hands-on experience.

Two training rooms at DILC are equipped with 48 networked computers for interactive learning or multimedia production.

Small group discussions and other activities can also be conducted in other rooms.



Hundreds have participated in our training run by a team of specialists in educational technologies.



## UVLê

The University Virtual Learning Environment  
[uvle.up.edu.ph](http://uvle.up.edu.ph)  
 course management system

- organize your classes around topics, themes, weekly schedules
- upload digitized materials and share them with your students
- post announcements that will be sent out automatically to students
- conduct exams or collect assignments online
- create online forums and wikis for student participation



Initially developed in 2000 with the guidance of the UP Computer Center, UVLê has since hosted hundreds of classes for thousands of students.



## iskWiki!

[iskwiki.upd.edu.ph](http://iskwiki.upd.edu.ph)

A wiki platform for the UP academic community, it can be used as a community portal, a collaborative environment for research projects and for participatory writing and documentation, a means of disseminating information. To learn more about the many possible academic uses of iskWiki!, please visit its website.



# Development of Instructional Materials

DILC offers grants to UP Diliman faculty who want to develop interactive instructional materials for their classes.

## Learning Objects

DILC hosts short, self-contained, reusable resources from a variety of fields including

- Art Studies
- Biochemistry
- Chemistry
- Economics
- Engineering Science
- English
- Physics
- Mathematics
- Mining, Metallurgical and Materials Engineering
- Speech Communication



## DILC Online

The DILC website is a repository of multimedia materials aimed at enriching the learning experience in the classroom and beyond. It is also a platform for online conversation.

