

How to invite people to curriki using a personal email

Step 1

English

Default Access Privileges:
Private - Only group members can view and edit content.

Creation Date:
Jan-17-2011

Web Address:
http://SAKEFacultyColleagues.groups.curriki.org

Subject(s): **At the bottom of the main group page click here**

Mathematics	College & Beyond Professional Development
-------------	--

GROUP CONTRIBUTIONS

Here you can find any contributions from the group.

[View All](#) OR [Search](#)

MEMBERSHIP INFORMATION

If you know a great potential member for this group, click "Invite New Member" below to send an invitation.

[Invite New Member](#)

Step 2

San Diego Community Colleges Developmental Math Exchange

Home | Messages | Curriculum | Members | Membership Information

INVITE A NEW MEMBER

To invite a new member to join San Diego Community Colleges Developmental Math Exchange, please enter the email address of the person in the field below. To send your invitation to multiple people, list each address here, separated by a comma.

You can update the invitation text below, if you like. ⓘ

Check this box

This is an open invitation to a mailing list. (By checking this box, you make it possible for multiple parties to use the acceptance link provided within the emailed invitation.)

[Invite](#)

Step 3

From: webmaster@curriki.org
Subject: Invitation to Join San Diego Community Colleges Developmental Math Exchange on Curriki
Date: February 11, 2011 5:56:35 PM PST
To: Guillermo Alvarez

Guillermo Alvarez has invited you to join a group - San Diego Community Colleges Developmental Math Exchange - on Curriki.

This is a description of the group:

We are a faculty team from the San Diego region community colleges, collaborating to mobilize knowledge, expertise and resources to enhance learning experiences and improve student success in Developmental Math (in affiliation with the <http://3csn.org/the-inaugural-network/sdicca-cluster/> target="external">CCC Success Network). This regional community workspace is being developed as part of the <http://mathdl.maa.org/> target="external">MathDL Developmental Mathematics Collection (supported by the National Science Digital Learning initiative) and the CCC Knowledge Exchange Network for Developmental Math (supported by the <http://www.hewlett.org/> target="external">William and Flora Hewlett Foundation).

You can learn more about San Diego Community Colleges Developmental Math Exchange at:

<http://sandiegodevmath.groups.curriki.org>

The following personalized message has been provided by Guillermo Alvarez:

You must be a registered member of [Curriki.org](http://www.curriki.org) and logged into the site in order to join San Diego Community Colleges Developmental Math Exchange.

Copy and paste this link into a personal email.

To accept this invitation, click on the following link:

http://www.curriki.org/xwiki/bin/view/Group_SanDiegoCommunityCollegesDevelopmentalMathExchange/JoinGroup?code=pmlmnaub&user=galvarez22%40me.com

Sincerely,

Curriki, for San Diego Community Colleges Developmental Math Exchange