Registration form for UCDMP Saturday Series Make-Up Session
February 24, 2018

Complete registration and payment by February 2nd for early registration fee.

First name: ___________________________ M.I.: ___________ Last name: ___________________________

Address: ____________________________________________________________

City/Town: ___________________________ CA  Zip Code ___________________________

Primary email: ___________________________ Alternate email: ___________________________

Home phone: ___________________________ Work phone: ___________________________

School: ___________________________ District: ___________________________

All grades you have taught: ___________________________ Grades you currently teach: ___________________________

Grade group selection for this workshop: ☐ Grades TK-2 ☐ Grades 3-5 ☐ Grades 6-8 ☐ Grades 9-12

Enrollment: ✓ Enroll online at http://mathproject.ucdavis.edu and pay by credit card, or
 ✓ Scan completed paper registration form with approved purchase order and email to Trudi Banko at tibanko@ucdavis.edu, or
 ✓ Mail or hand-deliver completed application and check payment to the following address. Make check payable to “The Regents of UC.” Allow up to 10 days for USPS mail to reach our department. Packet must be RECEIVED by February 2nd to qualify for the discounted $45 fee.

Attention: Trudi Banko
Department of Mathematics
University of California, Davis
One Shields Avenue
Davis, CA 95616

Registration and Cancellation Policy: I understand that upon submission of this registration, I am responsible for the full registration fee payment -- discounted sale price of $45 due at UCDMP on February 2nd; regular price of $65 after February 2nd; late price of $75 if payment or approved PO is not received by Friday, February 16th. Cancellations must be received in writing via email by Noon on February 20th, 2018 and are subject to a $15 cancellation fee. After that date, substitutions are allowed but no refunds will be made. If a substitution is being made, please notify our office by Wednesday, February 21st so that we may order a new PD certificate for your substitute. Unpaid no-shows or late cancellations will be billed the full late registration amount. To cancel, please email Trudi Banko at tibanko@ucdavis.edu.

Payment enclosed: ☐ Purchase Order # ___________________________ ☐ Check # ___________________________

Registerant signature (required) ___________________________ date ___________

Content questions? Contact Pam Hutchison (pam.ucdmp@gmail.com), or Diana Zaragoza (dazaragoza@ucdavis.edu).
Registration questions? Call Trudi Banko at (530) 752-8467 or email tibanko@ucdavis.edu.

Additional flyers and registration forms may be downloaded from our web-site, http://mathproject.ucdavis.edu
Feel free to share program information with your colleagues.
Engaging Students in Thinking and Reasoning Mathematically

A Saturday Series for K-12 Mathematics Educators

Routines can keep your classroom running smoothly. Imagine having a set of routines focused on helping students develop their mathematical thinking skills. This Saturday Series focuses on using the math practices as a vehicle for weaving critical thinking and reasoning into your daily teaching practices. Because not all math practices are created equal, we will focus on supporting teachers as they select the right practice for the right task. The emphasis will be to help teachers explicitly elicit mathematical thinking from their students by engaging them in a variety of tasks and activities that support students’ depth of knowledge in mathematics.

Elementary Sessions: In both the Kindergarten-2nd grade group and the 3rd-5th grade group, each session will include using math in STEM/STEAM and literature, Math Workshops, Tasks, Hands-on-Activities, the use of manipulatives, writing and problem solving.

Secondary Sessions: In both the 6th-8th grade group and the 9th-12th grade group, each session will include openers, team building activities, performance tasks; project based learning/modeling tasks, strategies for promoting effective mathematical arguments, and the use of technology.

Be sure and bring your teacher materials - you will be provided time to infuse these techniques into your curriculum. These themes will run throughout all five sessions. Participants are welcome to attend all, a few, or even just one session. Have fun with us as we collaborate on ways to deepen students’ mathematical abilities.

Times: 8:30AM – 4:00PM (lunch & light snacks will be provided)

Dates:  
- Saturday, September 23, 2017  RESCHEDULED: Saturday, February, 24, 2018
- Saturday, November 4, 2017
- Saturday, January 27, 2018
- Saturday, March 17, 2018
- Saturday, May 5, 2018

Location*: All Groups (K-2, 3-5, 6-8 & 9-12) will meet at Sacramento City College in Davis; 1720 Jade Street; Davis, CA

Registration cost per Saturday:
- Early discounted sale registration: $45
- Regular registration: $65
- Late registration: $75

Credit: Cost of optional units: $120 for 2.0 CEUs or $140 for 3.0 CEUs.
To be eligible for the CEUs, participant must attend the entire sessions, sign in and sign out, and actively participate throughout the workshops.
• 2.0 CEU’s will be available for purchase by teachers who attend 3 of the 5 sessions offered.
• 3.0 CEUs will be available for purchase by teachers who attend all 5 sessions offered.
Registration in advance is required. Participation certificates will be available only for pre-registrants who stay the **entire** session.

*Space is limited, so register early to ensure a spot.*

**HOW TO REGISTER:**

Payment by **credit card**: Enroll online through [http://mathproject.ucdavis.edu](http://mathproject.ucdavis.edu)

Payment by **check** or by **PO**: Enroll by paper form. Download forms at [http://mathproject.ucdavis.edu](http://mathproject.ucdavis.edu)

*These workshops are designed to meet the specific needs of educators. We respectfully request that you do not bring children, babies, or pets to the sessions.*