

Creating a Quality MYP

and Understanding the Important Link to LCFF and LCAP

LOCATIONS

Shasta County Office of Education, October 3, 2017

Marin County Office of Education, October 6, 2017

San Luis Obispo County Office of Education, October 19, 2017

Orange County Department of Education, October 27, 2017

San Joaquin County Office of Education, November 2, 2017

Imperial County Office of Education, January 25, 2018

San Bernardino County Superintendent of Schools, February 1, 2018

El Dorado County Office of Education, February 8, 2018

Want to learn more about multiyear projection (MYP) calculations and hot MYP communication topics? Join FCMAT at a workshop dedicated to helping LEAs create a quality MYP. A morning session will cover information for everyone, the experienced and those who are newer to the industry. The afternoon session will expand on the morning's information and will appeal to staff that would like a more in depth look at creating LCFF revenue estimates with the FCMAT LCFF Calculator.

Morning Session: 8:30 a.m. to 12:30 p.m.

- Function, form and analysis of an MYP calculation
- Checklist of areas to project in the MYP, including best practices
- Current issues and pitfalls to avoid when creating an MYP
- Overview of Local Control Funding Formula (LCFF) revenue
- Calculating and applying the LCAP percentage to increase or improve services (previously known as the minimum proportionality percentage, MPP)
- Parallels between generating the SACS MYP and the LCAP MYP
- Communication of MYP information with stakeholders for decision-making

Afternoon Session: 1:30 p.m. to 3:30 p.m.

- How to use the LCFF Calculator, including a hands-on Q&A component. Please bring your laptop and LCFF calculation to follow along and ask questions.

Presenters

Andrea Dodson, FCMAT Intervention Specialist
Jennifer Noga, FCMAT Intervention Specialist

Cost

Half Day: \$100
Full Day: \$140

For more information or to register, visit:
<http://fcmat.org/professional-development>



CSIS California School Information Services