

#### **UPCOMING EVENTS**

#### May 8, 2024

Dinner Meeting Awards Night DoubleTree by Hilton Buena Park, CA

#### May 10, 2024

Spring Frolic Tijeras Creek Golf Club

#### June 12, 2024

Dinner Meeting Annual Meeting / Elections DoubleTree by Hilton Buena Park, CA

#### June 28, 2024

Summer Event Angels Baseball Anaheim Stadium

#### MAY DINNER MEETING SPONSOR



#### **MEETING DETAILS:**

LOCATION: DoubleTree by Hilton Buena Park Hotel, 7000 Beach Blvd., Buena Park, CA 90620

- TIME: Social Hour 5:30 pm Speaker 6:00 pm Dinner 7:00 pm
- PRICE: \$ 25.00 retired members w/reservation by 12:00 p.m. Friday, May 3
  - \$ 35.00 members w/ reservation by 12:00 p.m. Friday, May 3
  - \$ 45.00 non-members w/reservation or reservation after 12:00 p.m. Friday, May 3
- RSVP: <u>Click here</u> to pay online or email lasct@earthlink.net

### MAY BULLETIN Awards Night May 8, 2024

The May meeting is dedicated to honoring our special members for longevity and service.

#### CAL POLY SAN LUIS OBISPO - STUDENT RESEARCH SPOTLIGHT

Functional Hybrid Coatings for Packaging Paper with 1D & 2D Nanoparticles



Michael Friend

#### **Structural Color Pigments in Paints**



Kyle Liston

Solar Reflectivity of Exterior Architectural Coatings



Olivia Everitt

San Luis Obispo in a Box: Damage Accumulation & Combined Stressor Matching in Accelerated UV Testing



Cameron Causey

(cont'd on page 2)

#### **MONTHLY DRAWINGS:**

Door Prize	Gift Card
Attendance	\$ 540.00

**April Meeting Winners:** 

Door PrizeHai Nguyen, Behr Paint CompanyBest QuestionArt LorenzAttendance\$ 520.00 Trung Phan, Dunn-Edwards (Not Present)

#### **SPEAKER AND TOPIC**

(cont'd from page 1)

Dr. Erik Sapper, Assistant Professor, Cal Poly San Luis Obispo, will be emceeing a series of presentations by student researchers affiliated with the Polymers and Coatings Science program and the Kenneth N. Edwards Western Coatings Technology Center.

#### **Abstract and Bios:**

#### **MICHAEL FRIEND**

**Abstract:** As the consumption of packaging materials continues to grow so does the need for economically competitive and environmentally friendly packaging. Polyvinyl Alcohol (PVA) is a food safe polymer that is both inexpensive and biodegradable; however, PVA has not seen widespread use in packaging applications due to its hydrophilic properties. This research synthesized PVA hybrid coatings with 1D cellulose nanofibrils (CNF) and 2D graphene oxide (GO) to make PVA coatings more water impermeable. Novel functional properties were observed, including thermal conductivity in the presence of microwaves. Through this research, a hybrid coating was developed with promising packaging paper applications.

**Bio:** I am graduate student working towards my M.S. in Polymers & Coatings with my B.S. in Materials Engineering. I am passionate about polymers and coatings in sustainable applications & that are biobased, biodegradable. I enjoy getting away from the lab by backpacking & camping. I went to Sequoia this winter & Baja this spring!

#### **OLIVIA EVERITT**

**Abstract:** Due to the heightened awareness on global warming and ever rising energy costs, there is a need to extend solar reflective technologies beyond roofs and pavements to other surfaces such as exterior walls. The initial focus of this study was to understand and quantify the heat reflective performance of conventional exterior architectural coatings and optimizing such formulations for solar reflectance, without the use of specialty heat reflective materials. The optimized formulations are used in our current studies to quantify the enhancement of solar reflectance when formulated with commercial solar reflective pigments and extenders.

**Bio:** I am a third-year undergraduate student pursuing a B.S. in Chemistry with a minor in Law and Society. I am passionate about environmental chemistry and water science and hope to work in Environmental Law in the future. I am from San Francisco originally but have loved exploring the Central Coast during my past couple years at Cal Poly.

#### **KYLE LISTON**

**Abstract:** Conventional pigments absorb certain visible wavelengths of light due to their chemical structure, resulting in color. Structural color pigments absorb and reflect colored light because of their physical nanostructure. My research looks to synthesize these structural pigments emulating natural phenomena like pearls. By using common salt-based reagents in VOC-free environments, this synthesis can be cheap and environmentally friendly.

**Bio:** I am originally from Cypress, CA, but now live in Cambria. I went to UCI for my BS in chemistry and am now a graduate student working towards my Masters in Polymers and Coatings. Along with completing my polymers course work, I am researching into synthesis of structural color pigments. I enjoy listening to music, playing video games with friends, and going on hikes outside.

#### LASCT BOARD OF DIRECTORS

#### President

Gilbert Zubiate Behr Paint

#### **Vice-President**

Daryl Cartas Azelis

#### Treasurer

Thomas Renner Behr Paint

#### Secretary

Kelly Chen BYK USA

#### **First Past President**

Trushita Patel Ravago Chemicals

#### **Second Past President**

Sudha Katariya Behr Paint

#### **Society Liaison**

Robert Scrimger Behr Paint

#### LASCT OFFICE

P.O. Box 3633 Orange, CA 92857

Phone:	(714) 998-1891
Fax:	(714) 974-4318
Email:	lasct@earthlink.net
Website:	www.lasct.org

#### **CAMERON CAUSEY**

**Abstract:** My research in the Kenneth N. Edwards Western Coatings Technology Center is on the comparison of service life prediction models for stressor damage of exterior architectural coating exposed to outdoor conditions and accelerated UV conditions. This work explores the principle of cumulative stressor damage for an exterior architectural coating being exposed to outdoor conditions in San Luis Obispo, California, as well as an accelerated UV/moisture protocol. The accelerated UV/moisture protocol is executed first by ASTM D4587, and then by creating a custom exposure test cycle based on locally observed weather.

**Bio:** My name is Cameron Causey, and I am from Napa, CA. I am a graduate student at Cal Poly SLO, completing my master's degree in Polymers and Coatings Science with my bachelor's degree in materials engineering. Outside of school, I enjoy line dancing, off road driving, camping, and hiking!

#### **PROPOSED NEW MEMBERS**

#### **Local Membership**

Angelo Silva, *TCR Industries* Troy Sukhadia, *Spectro Coats* 

#### 2024-2025 LASCT SCHOLARSHIPS

Students interested in applying for an LASCT Scholarship for 2024/2025 are encouraged to submit an online application at https://applyforgrants.calfund.

org/SpectrumWebPortal/Accounts/Logon/Profile/ Accounts. Enclosed is the outline of the requirements. The deadline to apply for a scholarship is April 30, 2024.

For application guide and questions, please contact Ida Lin, Scholarship Committee Chair, at PPG Industries by email at idajlin@yahoo.com.

#### **2024 SPRING FROLIC**

The Spring Frolic is scheduled for May 10 and the course will be Tijeras Creek Golf Club, 29082 Tijeras Creek, Rancho Santa Margarita, CA 92688. See enclosed flyer for additional information.

#### LASCT NOMINATIONS FOR 2024-2025 SECRETARY

If you are interested in running for LASCT Secretary or wish to nominate a candidate, please contact the LASCT office at lasct@earthlink.net or (714) 998-1891.

#### LASCT COMMITTEE CHAIRS FOR 2024-2025

If you are interested in volunteering on an LASCT committee or chairing one of the committees, please contact any board member of the LASCT or contact the LASCT office at lasct@earthlink.net or (714) 998-1891.

#### **GOOD FELLOWSHIP NEWS**

To report any new "happenings", please contact the Derek Marin, Good Fellowship Chair at dmarin@vistapaint.com or the LASCT Office at (714) 998-1891, or by email at lasct@earthlink.net.

#### **IMPORTANT! LASCT MEMBERSHIP RENEWAL**

Your LASCT Membership Renewal Fee is due no later than July 1 of each year.

#### To be included in the 24-25 Yearbook your Membership Application and dues must be received by July 1, 2024.

To join or renew your membership in the Los Angeles Society for Coatings Technology local section, please visit https://lasct.org/membership/. Please complete the application, then select the form of payment. Payment can be made online or a check can be emailed to the LASCT office, P.O. Box 3633, Orange, CA 92857.

#### **25- and 50-YEAR MEMBERS TO BE HONORED**

The following 25-year and 50-year members will be honored at LASCT's upcoming "Awards Night" Dinner Meeting on May 8:

- 25-year Members: Rolf Ahonen, Ramses Flores, Bob Newcomb, Esteban Valverde, Ryan Yokoyama
- 50-year Members: John Guerra, John Kulnane

If you know of any other 25-year and/or 50-year member(s) who should be on our list, please advise the LASCT office at (714) 998-1891.

#### RESERVE AD SPACE NOW! 2024-2025 YEARBOOK

It's time to reserve your ad space in the 2024-2025 Los Angeles Society for Coatings Technology Yearbook and Directory. The Yearbook and Directory includes not only members of the Los Angeles Society but also all members of Arizona, Golden Gate, and Pacific Northwest Societies for Coatings Technology, and will be distributed to all members of the Coatings Societies of the West Coast as well as select members of Coatings Societies across the USA.

The LASCT Yearbook & Directory is hands-down the most effective use of your advertising dollar in the Western United States and Canada — and perhaps across NAFTA. SUPPORT YOUR INDUSTRY BY ADVERTISING! Funds raised by the LASCT Yearbook are used to support Coatings Industry events, scholarships, and education!

Don't miss this invaluable opportunity to reach current and future customers! The deadline for inclusion in the 2024-2025 Yearbook is July 15, 2024. Please contact the LASCT Office at (714) 998-1891 or lasct@earthlink if you would like an advertising packet.

#### CAL POLY SLO POLYMERS & COATINGS SUMMER SHORT COURSE

Cal Poly's summer short course on polymers and coatings will be held August 5 - August 9. The course brings together academic and industrial experts in the field. The one-week course covers many aspects of coating technology with emphasis on liquid coatings, both waterborne and solvent-based. Participants benefit from discussions of VOC and air quality aspects of coatings by experts in both industry and government regulatory agencies. Participants are expected to have had some exposure to the coatings field along with working knowledge in chemistry and other sciences. Enclosed please find the Summer Course Brochure.

#### LASCT SUMMER EVENT

Join us on Friday, June 28, as the Angels take on the Detroit Tigers at 6:35 p.m. There will be an Angels "give-away" of slippers!

We will tailgate in the parking lot from 4:30 pm to 6:00 pm by the Big A! LASCT will provide food, snacks and soft drinks. The seats will be located in the Field Section by right field. Price is \$40.00 per ticket. Tickets will be sent via MLB Ballpark App.

Parking is not included. The Stadium parking is \$20.00 per vehicle. Tickets are limited. More information on the enclosed reservation form.

#### **EMPLOYMENT**

Companies in the coatings industry are hiring! Employment opportunities are posted on the LASCT website at lasct.org and are included in the bulletin. Postings are updated regularly.

#### **LASCT IS ON FACEBOOK!**

Search for Los Angeles Society of Coatings Technology page on Facebook. Check it out to view upcoming social events and historical photos. If you'd like to add something to the page, feel free to contact your Board of Directors.

#### LASCT IS ON LinkedIn!

Los Angeles Society of Coatings Technology now has a page on LinkedIn. Check it out to view upcoming events and information regarding the coatings industry.

#### **MARK YOUR CALENDARS!**

Please mark your calendars for the June Meeting which will be held on Wednesday, June 12, 2024. As always, meetings are held on the second Wednesday of each month.

Kelly Chen 2023-2024 LASCT Secretary

#### LASCT March Dinner Meeting



THANK YOU to Derek Marin, Vista Paint, LASCT Photography Chair





LASCT April Dinner Meeting



THANK YOU to Derek Marin, Vista Paint, LASCT Photography Chair

Visit <u>www.lasct.org</u> for more information regarding upcoming meetings, events and job postings.

Thomas Renner Treasurer Kelly Chen Secretary



#### THE LOS ANGELES SOCIETY FOR COATINGS TECHNOLOGY / LASCT www.lasct.org

#### SCHOLARSHIP PROGRAM

The Los Angeles Society for Coatings Technology has for several years awarded scholarships to encourage the academic training of people with the expressed hope that the recipients seriously consider working in the Southern California Coatings Industry.

- 1. Scholarship candidates residing within the boundaries of the LASCT will be given preference over those living outside stated boundaries, as defined in Section 25 of the LASCT Constitution and ByLaws.
- 2. The applicant must be planning to pursue a course of study leading to an AA, BA, BS, MS, or PhD in science, technology, engineering, or mathematics (STEM). Students majoring in some aspect of coatings technology will have preference over those majoring in STEM. Depending on available funding, two (2) scholarships for non-STEM majors will be awarded.
- 3. Merit evaluation will be based upon the candidate's copy of official transcript.
- 4. Applicants meeting the above qualifications are eligible for consideration. Scholarships will be awarded in the order of priority listed below:
  - a. Any person currently employed in the coatings industry and who is a member.
  - b. College or graduate student who has maintained continuous LASCT membership for at least 365 days prior to application deadline.
  - c. Children of current active, associate and retired members of the LASCT. Members that attend at least two
     (2) LASCT meetings or events 365 days prior to application deadline are prioritized.
  - d. Other relatives of current, active and retired members of the LASCT. Members that attend at least two (2) LASCT meetings or events 365 days prior to application deadline are prioritized.
- 5. Scholarships will be awarded on a one-year basis.
- 6. Renewal of scholarships will be contingent upon continued interest in pursuing a degree and maintaining a 3.0 grade point average (A=4.0), and continued availability of LASCT scholarship funds.
- 7. Evaluation of applications for scholarships and scholarship renewals will be made by the LASCT Scholarship Committee. Scholarship Committee recommendations must be approved by the LASCT Board of Directors. All decisions of the Board of Directors of the LASCT in any matter connected with the scholarship competition are final.
- 8. Scholarship applications for the 2024-2025 academic year must be received online by the Scholarship Committee prior to April 30, 2024. Applications are to include the required copy of an official full transcript and essay regarding "Why I chose my specific major(s) for college." Comments on how you may want to influence the coatings industry are welcome, along with any other pertinent information. All awards will be announced at the LASCT meeting in October or November. Please submit your completed Scholarship Application package online at:\_ https://applyforgrants.calfund.org/SpectrumWebPortal/Accounts/Logon/Profile/Accounts

For application guideline and questions, please contact:

Ida Lin PPG Industries Phone: (678) 373-6450 idajlin@yahoo.com

Please cc: lasct@earthlink.ne

GILBERT ZUBIATE President DARYL CARTAS Vice-President THOMAS RENNER Treasurer KELLY CHAN Secretary ROBERT SCRIMGER Society Liaison

OFFICE USE ONLY

# LASCT

Date

Amount

Check

Initials

#### THE LOS ANGELES SOCIETY FOR COATINGS TECHNOLOGY / LAS www.lasct.org

### Local Membership Application September 2024 - August 2025 Membership

Los Angeles Society for Coatings Technology Attn: Membership P.O. Box 3633 Orange, CA 92857 Phone: (714) 998-1891 • Fax: (714) 974-4318 • Email: lasct@earthlink.net

M = M	SEID	NEA	

Application and Fee due no later than July 1, 2024 to be listed in 2024-2025 Yearbook

Member Type:
Position:
Business Phone:
Fax:
Email:
Home Phone:

#### LOCAL SOCIETY MEMBERSHIP

LOCAL DUES: \$55.00 – Active \$55.00 – Associate \$10.00 – Educator \$10.00 – Student \$10.00 – Retired \$ 0.00 – Honorary Member or Retired - Member for 15 years or greater

Local Membership – Members who wish to join or renew their membership in the Los Angeles Society for Coatings Technology local section only should complete this application and return with a check to: LASCT, P.O. Box 3633, Orange, CA 92857 or pay online at <u>https://lasct.org/membership/</u>

Check O	<u>ne</u> : Coatings Manu	facturer	Material/Equipment S	Supplier	_ Consultant/Service Provider
	Educator	Student			
I would lik	ke to be considered	to serve on the foll	owing committee(s):		
(1)	Audit	(6)	Entertainment	(1	1) Publicity
(2)	Const. By Laws	(7)	Library	(1	2) Scholarship
(3)	Computer	(8)	Manufacturing	(1	3) Technical
(4)	Education	(9)	Membership	(1	4) Yearbook
(5)	Environmental	(10)	Photographer	(1	5) Other (specify)
Would you present yourself as a candidate for office? Yes No					
Would yo	u like to serve on a	National Committe	e? Yes	N	lo
Signature					Date

GILBERT ZUBIATE President

DARYL CARTAS Vice-President THOMAS RENNER Treasurer KELLY CHEN Secretary ROBERT SCRIMGER Society Representative

THE LOS ANGELES SOCIETY FOR COATINGS TECHNOLOGY / LASCT www.lasct.org

# **SPRING FROLIC 2024**

## May 10, 2024

### **Tijeras Creek Golf Club**

A Charity Fundraiser to support the Coatings Program at Cal Poly San Luis Obispo

Nestled in gently rolling terrain surrounded by rugged hillsides, Tijeras Creek embraces a natural beauty and intimacy all its own. The course incorporates scenic beauty with playability as one of Southern California's finest treasures. The 18-hole championship golf course, designed by Ted Robinson, is playable for all levels, yet challenging enough to interest even the lowest handicaps.

DATE:	Friday, May 10, 2024
LOCATION:	Tijeras Creek Golf Club 29082 Tijeras Creek Rancho Santa Margarita, CA 92688 (949) 589-9793
DIRECTIONS:	Take the I-5 to the Oso Parkway exit. Exit and continue east to Antonio Parkway. Turn left onto Antonio Parkway and continue 2 miles. Turn left on Tijeras Creek to the Clubhouse parking lot.
TIME:	Shotgun start at 8:00 a.m.
COST:	<ul> <li>\$ 140.00 - Golf and Lunch</li> <li>\$ 30.00 - Extra Lunch Tickets</li> <li>\$ 200.00 each - Memorial Tee and Green Designations</li> <li>\$ 10.00 each - Mulligan (maximum 2 mulligans per golfer)</li> </ul>

Golf will be shotgun start at 8:00 a.m. followed by lunch and a raffle. There will be stroke play and scramble formats available.

All proceeds from Memorial Tee, Green Designations and Mulligans go directly to Cal Poly SLO Coatings Program.

#### Get your tee times in early – April 25!

#### Please bring a gift for the raffle!!!

Please contact Jerry Wolf, Golf Committee Chair, at (714) 328-1260 for tee times and any additional information.

### SPRING FROLIC 2024 May 10, 2024

Name	_ Company		
Address		-	Zip
Telephone			
GOLF AND LUNCH RESERVATION	\$ 140.0	0 per player	8:00 AM Shotgun Start
Golfer		Golfer	
Golfer		Golfer	
			00 each = \$
LUNCH ONLY RESERVATION		per person	
Name		Name	
Name		Name	
Number of a	attendees _	x \$ 30.0	0 each = \$
MEMORIAL TEE AND GREEN DESIGN	NATIONS	\$ 200	.00 per Tee
Company Name			
Number	of Tees _	x \$ 200.0	00 each = \$
MULLIGAN <i>(maximum 2 mulligans pe</i>	er golfer)	\$ 10.0	00 per Mulligan
Golfer		No. of Mulliga	ans
Golfer		No. of Mulliga	ans
Golfer		No. of Mulliga	ans
Golfer		No. of Mulliga	ans
Number of	Mulligans	x \$ 10.0	00 each = \$
		GRA	ND TOTAL \$
		ayable to LAS	ст.
Please mak	ke check p	5	51.
Mail this rese		m <u>with payme</u> CT 3633	

MEMBER OF

GILBERT ZUBIATE President DARYL CARTAS Vice-President THOMAS RENNER Treasurer KELLY CHEN Secretary ROBERT SCRIMGER Society Liaison

LASCT



LASCT Summer Event

THE LOS ANGELES SOCIETY FOR COATINGS TECHNOLOGY / www.lasct.org

> Join us for an Angels Baseball Game

> > June 28, 2024



The Angels will take on the Detroit Tigers at 6:35 p.m.

The Angels will have a "give away" of Slippers!

We will tailgate in the parking lot by the Big A from 4:30 to 6:00. LASCT will provide food, snacks and soft drinks.

The seats will be located in the Field Section on first base side.

Price: \$ 40.00 per person. Parking is not included. Stadium parking is \$20.00 per vehicle. Name:\_\_\_\_\_\_\_\_ Phone:\_\_\_\_\_\_\_ Company:\_\_\_\_\_\_\_ Email:\_\_\_\_\_\_ Address:\_\_\_\_\_\_\_ Email:\_\_\_\_\_\_ Address:\_\_\_\_\_\_\_ Email:\_\_\_\_\_\_ City, State, Zip\_\_\_\_\_\_ No. of tickets \_\_\_\_\_\_ at \$ 40.00 = \$\_\_\_\_\_\_ No. of tickets \_\_\_\_\_\_ at \$ 40.00 = \$\_\_\_\_\_\_ Please mail this form and check to: LASCT, P.O. Box 3633, Orange, CA 92857 or CLICK HERE to pay online.

P.O. BOX 3633 • ORANGE, CA 92857 • (714) 998-1891 • (714) 974-4318 FAX • lasct@earthlink.net

#### FELLOWSHIP GRANT PROGRAM

The Los Angeles Society for Coatings Technology offers Fellowship Grants up to \$500 per event to LASCT members in the coating industry. The objective of this program is to encourage further academic training for those who would like to advance their current career's by obtaining further knowledge. Please note the following:

- 1. Fellowship Grant candidates must reside in or work within the boundaries of the LASCT. Those individuals who are in between jobs for unforeseen circumstances can also apply.
- 2. Applicants shall be pursuing further knowledge in coatings technology by means of a short course, seminar (webinar), symposium, or University course.
- 3. The course of study shall include areas of chemistry, design of experiments, environmental science, computer, or other technical tools that pertain to the coating industry.
- 4. Applicants shall meet the criteria of having at least 1 year as an LASCT member.
- 5. Two Fellowship Grants up to \$500 maximum will be awarded on a quarterly basis January, April, July, and October.
- 6. In the case of multiple applicants, the priority for the two recipients per quarter will consist on the following:
  - a. Years of LASCT membership.
  - b. Years of service to the LASCT as committee member.
- 7. Multiple grants can be applied for in one year.
- 8. Applications shall be submitted to the LASCT BOD, by the first day of the prior month. For example, to be eligible for one of the two the January grants, the application must be submitted by December 1<sup>st</sup>.
- 9. Applicants shall provide the required amount of funds, proof of registration, and the exact name of the entity the funds should be made payable to.
- 10. Please send all submittals and questions to lasct@earthlink.net

Thank You on behave of the LASCT

# **LASCT FELLOWSHIP APPLICATION**

Please Prir	<u>nt</u>			
NAME				
	First	Middle	Last	
ADDRESS	S			
CITY			STATE	ZIP
PHONE				
YEARS A	S LASCT MEMB	ER: YEAR	S OF SERVICE ON LA	SCT COMMITTEE:
COMMIT	TEE(S) MEMBER	OF:		
COMPAN	Y		POSITION	
ADDRESS	S			
				ZIP
PHONE			FAX	
CLASS O	R SEMINAR TO F	BE ATTENDED:		
SCHOOL	OR FACILITATO	R:		
Date(s)			Cost:	
	At	tach itemized detail. C	riginal receipts required	
REASON	FOR TAKING C	OURSE		

Please be sure to provide proof of registration and the exact name of the entity for funds to be dispersed to.

CAL POLY

# SAN LUIS OBISPO POLYMERS & COATINGS

#### Coating Science & Technology at Cal Poly

California Polytechnic State University, San Luis Obispo, is one of the 23 campuses of the California State University system. Cal Poly enrolls over 20,000 students and is nationally recognized for the excellence of its programs in architecture, agriculture, engineering, and the sciences.

Cal Poly's Polymers and Coatings program, an integral part of the Chemistry and Biochemistry Department of the College of Science and Mathematics, offers both an Undergraduate Concentration and a Masters Degree in Polymers and Coatings Science. The Western Coatings Technology Center is the key interphase between Cal Poly and the coating industry. SUMMER SHORT COURSE

# August 5-9, 2024

Kenneth N Edwards Western Coatings Technology Center

California Polytechnic State University San Luis Obispo, CA 93407 | (805) 756-2395 pandc@calpoly.edu | wctc.calpoly.edu Short Course Overview

Cal Poly's summer short course on polymers and coatings brings together academic and industrial experts in the field. The one-week course covers many aspects of coating technology with emphasis on liquid coatings, both waterborne and solvent-based. Participants benefit from discussions of a wide range of topics by industry and academic experts, including VOC and air quality aspects of coatings agencies. Participants are expected to have had some exposure to the coatings field, along with working knowledge in chemistry and other sciences.

California Polytechnic State University is an equal opportunity institution. Individuals with disabilities requiring specific accommodations are encouraged to notify the Western Coatings Technology Center in advance of this program.

# **IMPORTANT INFORMATION**

The Cal Poly Kenneth N Edwards Western Coatings Technology Center in cooperation with Cal Poly Conference & Event Planning Department offers this program to professionals in the field of polymers and coatings. The program begins on Monday, August 5<sup>th</sup> at 8:00 am, and ends on Friday, August 9<sup>th</sup> by 12:00 noon.

The early registration period ends at 5:00PM on Friday, June 28, 2024. Registrations received after this deadline will be charged the full amount of \$1950.

Cancellation of enrollment must be received in writing. To receive a full refund, cancellation request must be received no later than June 30, 2023. No refunds will be issued after that date. A \$125.00 admin-istration fee is assessed for processing refunds. Questions concerning registration or refunds should be directed to Cal Poly Conference & Event Planning at (805) 756-7600, FAX (805) 756-7601.

# Agenda

Overview of course, review of basic chemistry
Introduction to polymer chemistry
Overview of VOC analysis
Physical polymer chemistry
Polymer analysis
Organic polymer chemistry
Coatings formulation
Coatings properties and testing
Coatings rheology and application aspects
Discussion of lab results

# LAB SESSIONS

-Solution and emulsion polymerization, GPC molecular weight analysis, viscosity molecular weight analysis.

-Paint formulation from commercial latex and student latex, paint testing, thermal analysis. -Formulate architectural coatings, two-component urethane, epoxy coatings, test coatings. -VOC analysis by ASTM GC-MS method.

# **I**NSTRCTORS

Mr. Daniel Douty, Chemours Corporation Dr. Ray Fernando, Cal Poly State University Dr. Leslie Hamachi, Cal Poly State University Dr. Gary Dombrowski, Dow Chemical Mr. Brent Laurenti, BYK Additives Company Dr. Patrick Lutz, EPS/Color Corporation Mr. Scott Van Remortel, Covia Corporation Dr. Erik Sapper, Cal Poly State University Dr. Todd Williams, Covestro Corporation Dr. Shanju Zhang, Cal Poly State University

# **TRAVEL & ACCOMMODATIONS**

San Luis Obispo is located in California's Central Coast region, 200 miles north of Los Angeles and 230 miles south of San Francisco. Participants who wish to drive from the Los Angeles or San Francisco areas may take Route 101. All major airlines offer services to San Luis Obispo Airport with connecting flights from Los Angeles, San Francisco, and Phoenix, Denver, and Seattle. The San Luis Obispo Chamber of Commerce website (www.visitslo.com) contains information for local hotels. Lodging is not included in the program fee.

# Course Fees 2024\*

Before 5:00 PM on June 28, 2024 \$1850 After 5:00 PM on June 28, 2024: \$1950

Participants can register online at, wctc.calpoly.edu. \*Program fee includes handout hard copies, electronic copies of the course material, and lunch, Monday-Thursday.