

Federal Bar Association

Lafayette/Acadiana Chapter

Electronic Filing in Federal Courts, or Why do I keep getting those emails about PACER?

CLE & Social
Thursday, October 17, 2019
3:00 PM – 4:00 PM

NextGen is coming! Have you been wondering what is going on with the coming upgrade to the CM/ECF in November? The Lafayette-Acadiana Chapter of the Federal Bar Association is pleased to host a 1.0 credit hour CLE presentation (CLE pending) by Carmen Rodriguez, Jones Walker, LLP and Corey Whidden, Office of the Clerk of Court, U.S. District Court — Western District of Louisiana, focusing on electronic filing and the NextGen changes. Discover what you need to do to avoid any potential e-filing delays and enjoy an afternoon of collegiality with the Federal Bar Association. Attendees will also be addressed by our special guest, the Honorable James D. Cain, Jr., United States District Judge.

Details

Date & Time: Thursday, October 17, 2019

Registration begins at 2:30 PM; CLE presented from 3:00 PM – 4:00 PM with

social to follow.

Location: U.S. District Court WDLA, 611 Broad Street, Lake Charles, LA

Court Room No. 4

Registration Fees: FBA Member Rate - \$10 advance / \$15 at the door

Non-Member Rate - \$20 advance / \$25 at the door

^{*}Registration must be received no later than October 14, 2019 to qualify for the advance rate.



Federal Bar Association

Lafayette/Acadiana Chapter

Registration

CLE & Social – October 17, 2019

Name:	
Firm / Organization:	
Telephone:	Email:
LA Bar Roll No	_Bar Admit Date (Month/Year):
FBA Member:	Non-Member:
\$10 Advance* / \$15 at Door	\$20 Advance* / \$ 25 at Door
Total \$ To register online, go to: http://www.fedbar.org/Chapters/LafayetteAcadiana-Chapter/Calendar.aspx.	
•	ove registration and remit payment to the Federal Bar (TIN: 22-3900233) and mail c/o Karen King, P.O. Box
Please contact Karen King, Chapter Presi questions.	dent, at <u>federalbar.acadiana@gmail.com</u> with any
*Registration must be received no later than	October 14, 2019 to qualify for the advance rate