CEF SLICE of Summer Program PAYMENT INSTRUCTIONS



1. Confirmation Email

Once the "CEF SLICE of Summer Program" application on <u>ULV's Non-Degree Application</u> site has been submitted, the student will receive a confirmation email with instructions on how to complete their registration and make payment. This email will include the student's email address and PIN needed to activate the account.

Thank you for signing up for A SLIC of Credit's Technical Education class.

We show that you are register for Session 1 (June 21- July 9). To complete the reprocess please activate your account and submit payment. You will need the information to log in:

Student's email address:

Temporary PIN:

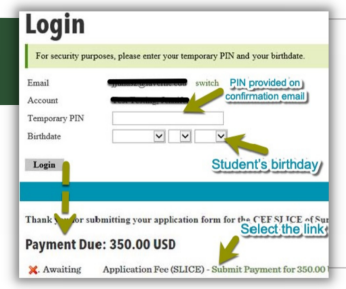
Payments must be made within 24 hours of applying for the course. If payment is n 24 hours, the student will be dropped from the course.

Upon completed registration, the instructor will reach out using the student email prenrollment application.

Please note the last day to drop and receive a full refund is June 23, 2021 and the la withdraw from the class is July 1, 2021.

If you have any questions or concerns, please email LaFetra@laverne.edu.

We are excited to see you online!



2. Activate Account

After clicking on the "active your account" link in the confirmation email, log in with the student's email address and create a password. The prompt will then ask for the temporary PIN provided in the confirmation email and the student's birthday. Once logged in, select the green "Submit Payment for 350.00 USD" link.

3. Submit Payment

In the "Submit Payment" screen enter the credit card and billing information and select "Submit Payment".

Payment is due within 24 hours of submitting the application. If payment is not made within 24 hours, the student will be dropped from the course due to incomplete registration.

Submit Payment	
Payment Details	
Description	Application Fee (SLICE) for semifer Julian
Amount Due	\$350.00
Billing Address	
Street address	
City	
State	
Postal code	
Billing Country	

Submit Payment