

www.etajax.og Office: 904-737-7533 Fax: 904-737-7534 Danny Van Sickle Training Director dvansickle@etajax.org

CODE CALCULATIONS

This course is designed to help you better understand the calculations required by the National Electrical Codebook. Some of the key topics covered include: *Motor Calculations*, *Branch Circuit Calculations*, *Ampacity Calculations*.

This class is ideal for those who never obtained the Duval County Journeyman License, those who want to refresh their knowledge of calculations, and those preparing to take the Master Exam.

The course will be taught by Danny Van Sickle, ME-666, and books are included.

Code Calculation's Training will consist of 6 Class Nights Listed Below

MONDAY - OCTOBER 20, 2025 @ 6:30 PM - 9:30 PM, Room #116 WEDNESDAY - OCTOBER 22, 2025 @ 6:30 PM - 9:30 PM, Room #116 MONDAY - NOVEMBER 3, 2025 @ 6:30 PM - 9:30 PM, Room #116 WEDNESDAY - NOVEMBER 5, 2025 @ 6:30 PM - 9:30 PM, Room #116 MONDAY - NOVEMBER 10, 2025 @ 6:30 PM - 9:30 PM, Room #116 WEDNESDAY - NOVEMBER 12, 2025 @ 6:30 PM - 9:30 PM, Room #116



Journeymen or CE's who wish to participate in this class must register Online. Class size is limited, so early registration is encouraged.

A \$150 deposit is required at the time of registration.

Visit our website - <u>www.etajax.org</u>
 You will see and click on the "APPLY NOW" Icon

3. You will then use the Email the Apprenticeship has on file for you, if you are not sure please feel free to reach out to our Office to confirm your Email before Creating an Account OR Click on the "Reset Password" button to re-establish your password for access.

Once you login – look at the very top of the screen and locate the "Class Schedule" tab, which will list classes available for the month of OCTOBER 2025 in which you will Register for "CODE CALCULATIONS - OCTOBER 2025".

If you encounter any issues or are unsure which email address we have on file for you, please contact Stephanie Boatright at SBoatright@etajax.org - She will be happy to assist you with any troubleshooting needs.