## **Advanced Options Trading**

Tuesdays Oct 11 - Dec 13, 2016 Ideation Room (160) Manoa Innovation Center 2800 Woodlawn Drive Honolulu, HI 96822

This 10-week class covers the advanced principles, strategies and management of stock options trading using the *thinkorswim* platform. It assumes that students have completed Fundamentals of Options Trading, are familiar with TOS, and have executed over 100 paper trades. The focus this Fall will be on the construction and execution of no-risk and low-risk trades. The Scan Workshop (Nov 15) will be open to Fundamentals Class students.

- Oct 11 Earnings Season in 3 Steps
- Oct 18 Repairs and Adjustments
- Oct 25 Low-Risk and No-Risk Trades
- Nov 1 Squeezing More Profit
- Nov 8 Low and Moderate Volatility Markets
- Nov 15 Scan Workshop
- Nov 22 Managing Assignment for Profit
- Nov 29 Portfolio Managment Using Options
- Dec 6 Yearly Trade Plan
- Dec 13 Taxation and Year-End Strategies (with Alan Motomasa, CPA)
- Dec 20 Make-Up Class

All trading is performed on *thinkorswim*, a simulated trading platform, and is for illustration purposes only. The order, content and location of classes may be changed without notice.

From taking this course, you will understand how to:

- execute Iron Condors, Custom Condors, Butterflies, Deep-in-the-Money Verticals, Naked Puts and Calls, Long and Short Strangles, Long and Short Straddles, Ratio Spreads, Box Trades
- repair broken trades using appropriate strategies
- choose appropriate strategies for low and moderate volatility markets control the risk in any set of trades
- open and close Level Three trades on thinkorswim
- manage a portfolio of 10 open option positions
- design and follow a yearly trade plan
- manage expiration of options and stock assignments
- · develop a track record of all trades
- maintain 80% win/loss ratio
- transition to live trading in a cash account
- use options to maximize the beneficial tax treatment of investments

More info @ honoluluoptionstraders.com

CONTACT the instructor and get your questions answered.