



## **600 Advanced Lab**

**In this 8 session course, you'll work on advanced coaching skills under the observance of a credentialed ICF coach. Each participant will both coach and be coached during the course of the 8 sessions. Each session will begin with a short teaching on a high level application of one of the 8 ICF Core Competencies. You'll then coach one of the other participants and will receive immediate feedback both your instructor and your co-participants. You'll leave this class with an action plan for developing your own coaching AND have listened to enough coaching that you'll begin to identify both strong and weak moments in your own coaching as they happen! All written feedback is offered by CoachNet trainers who have at least a Professional Certified Coach (PCC) credential in the International Coach Federation (ICF). Includes Performance Evaluation according to the ICF Standards.**

- This course focuses on all 8 ICF Core Coaching Competencies.
- Limited to a MAXIMUM of 8 participants.
- 8 - 60 minute sessions.
- 8 coach-specific training hours.
- Class offered on Wednesdays from 2:30-3:30pm EST or Thursdays from 2:30-3:30pm EST.
- Prerequisites: To take courses at the 500 level or above, you should meet the following prerequisites: Complete 60+ hours of coach training and 60+ hours of coaching experience.

Training Language: English

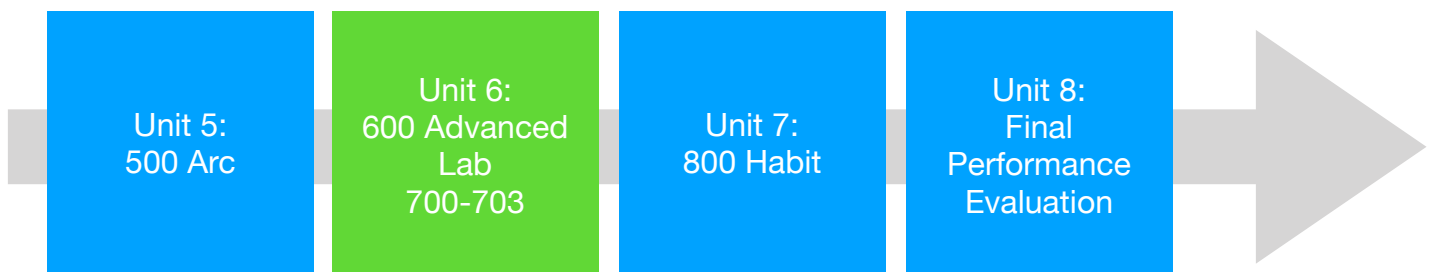
Instructor: Jonathan Reitz, MCC

Contact Jonathan at [jonathan@coachnet.org](mailto:jonathan@coachnet.org) or 440.665.2413 for more information.

**600 Advanced Lab is delivered online through Zoom in an interactive classroom model.**

**Class Website: <https://www.coachnet.org/600details/>**

**Cost: \$495.00, if taken individually. Also included in the PCC Pathway.**



600 Advanced Lab is a part of the **PCC Pathway, Unit 6**. Amplify your skills with repeatable processes for single coaching conversations all the way to mapping out entire relationships and developing solid coaching habits. With the ACC Pathway, it takes you to a PCC Credential.