**Syllabus**

A 3 week self-paced online course

# Course Title: Practicing The CVI Range

## Online/On Demand

**Instructor:** Perkins eLearning

**COURSE DESCRIPTION:**

**"Practicing The CVI Range"** is made up of 3 modules, each containing video segments, reflections, and assigned activities to enhance and apply your learning.  Plan to spend 1 week working through each module.  While this is a self-paced course, the material will have the most impact if you work steadily through the outline in the order it is presented.

Please note: this is not an introductory course. Participants should have a good basic knowledge of CVI and experience working with children with CVI. This self-paced tutorial provides an opportunity to practice using the CVI Range and getting feedback regarding how your scores compare to the scores of Dr. Christine Roman-Lantzy.

This tutorial uses the text *Cortical Visual Impairment,* by Christine Roman-Lantzy (2nd edition), which is available from APH and Amazon.com

**COMPLETION REQUIREMENTS:**

Students are expected to be familiar with all material presented in the tutorial, and to submit all assignments where indicated.

A structure is suggested for you through this syllabus and the eLearning environment; however, you may complete and submit the assignments in any order.

**EVALUATION OR GRADING POLICY:**

All submitted material is reviewed by a member of the Perkins eLearning staff and is evaluated as having met the assignment requirements. Assignments are individually evaluated and graded. Once your scoring assignment is submitted you will be provided with Dr. Roman-Lantzy’s completed CVI Range scoring sheets to compare with your own to allow you to reflect on your own assessment.

Assignments and assessments are evaluated on a Pass/Fail scale, and *all* requirements must be met to receive credits. There is no time limit to completing a Perkins Self-paced Tutorial. The lesson plan structure is suggested as the best approach to the material.

**TEXTS:**

Roman-Lantzy, Christine. *Cortical Visual Impairment*, AFB Press.

**COURSE REQUIREMENTS**

The required assignments for this course are listed below. Please see the individual session description for more detail about each assignment. The learning platform also provides checkboxes that can help you monitor your completion.

**COURSE CONTENT / TOPICAL OUTLINE**

**Session 1**: Illyass

**Session Goals: Participants will:**

* Complete the CVI Range Scoring Sheets for Illyass
* Review Dr. Roman-Lantzy’s original assessment and reflect on your learning
* Examine the similarities and difference in your score versus Dr. Roman-Lantzy’s score.

*Video:* Parent Interview, Observation and Direct Assessment of Illyass

*Assignment:* Complete The CVI Range Assessment for Illyass

*Reflection:* Compare Roman-Lantzy assessment and to your own. What are the similarities? What are the differences? What did you learn through this comparison? What questions do you have?

**Session 2**: Paul

**Session Goals: Participants will:**

* Complete the CVI Range Scoring Sheets for Paul
* Review Dr. Roman-Lantzy’s original assessment and reflect on your learning
* Examine the similarities and difference in your score versus Dr. Roman-Lantzy’s score.

*Video:* Parent Interview, Observation and Direct Assessment of Paul

*Assignment:* Complete The CVI Range Assessment for Paul

*Reflection:* Compare Roman-Lantzy assessment and to your own. What are the similarities? What are the differences? What did you learn through this comparison? What questions do you have?

**Session 3:** Omer

**Session Goals: Participants will:**

* Complete the CVI Range Scoring Sheets for Omer
* Review Dr. Roman-Lantzy’s original assessment and reflect on your learning
* Examine the similarities and difference in your score versus Dr. Roman-Lantzy’s score.

*Video:* Parent Interview, Observation and Direct Assessment of Omer

*Assignment:* Complete The CVI Range Assessment for Omer

*Reflection:* Compare Roman-Lantzy assessment and to your own. What are the similarities? What are the differences? What did you learn through this comparison? What questions do you have?