Course Content:

This course is designed for PT's, OT's, and their Assistants. It introduces the therapy team to vision and instructs them to identify the anatomical structures of vision, learn evaluation techniques, recognize pathologies, and treat various vision deficits.

Course Objectives:

- Describe the anatomy of the eye and eye muscles
- 2. Describe the visual pathway
- 3. Describe issues arising from common vision disorders
- 4. Perform an oculomotor and vision exam
- 5. List interventions for ocular motility deficits
- 6. List interventions for hemifield loss or neglect



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Vision:

Evaluation and Interventions for Therapists

HOURS: 15 HOURS (1.5 CEU)

AUDIENCE: PT, OT, PTA, COTA



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Vision: Evaluation and Interventions for Therapists

About the Instructor

Charles M. Plishka, PT, DPT , NCS

- A graduate of Creighton University
- Owner of Posture & Balance Concepts, LLC.
- He has over 20 years experience evaluating and treating neurologic conditions
- Fellowship Candidate: Neuro
 Optometric Rehabilitation Association
- Dr. Plishka has served on the Board of Directors for the Vestibular Disorder Association
- Chair: Vestibular Special Interest Group of the International Neurologic Physical Therapy Association (World Physiotherapy)
- Member of the American Physical Therapy Association
- International Liaison , Vestibular Special Interest Group, APTA
- Author: A Clinician's Guide to Balance and Dizziness: Evaluation and Treatment (*release Spring*, 2015)

Day 1

0800 Anatomy & Physiology Break Eye & Vision Disorders Lunch Eye & Vision Disorders (cont.) Vision and Brain Injury
Eye & Vision Disorders Lunch Eye & Vision Disorders (cont.)
Lunch Eye & Vision Disorders (cont.)
Eye & Vision Disorders (cont.)
(cont.)
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Vision and Brain Injury
Break
Low Vision Evaluation
Visual Acuity Examination
Visual Acuity Examination
Lab
Oculomotor Examination
1700 End of Day 1

Day 2

0800 Oculomotor Examination (cont.)
Break
Oculomotor Examination Lab
Lunch
Visual Field Loss vs.
Spatial Neglect
Break
Testing Field Loss and Neglect
Prisms
Interventions & Lab
1700 End of Day 2