



Job Site Analysis Training



Who Should attend:

Safety & Health Professionals
Physical Therapists
Physical Therapy Assistants
Occupational Therapists
Certified Occupational Therapy Assistants
Human Resource Professionals
Athletic Trainers
Exercise Physiologists
Allied Health Professionals

Contact Hours:

8 Hours

Tuition:

\$300.00

Education Level:

Introductory - Intermediate
No pre-requisites required

Content Domain:

Evaluation

Course Instructors:

See reverse for instructors

Course Approval:



State of Illinois Physical Therapy
Continuing Education Sponsor



OccuCare Systems & Solutions
3535 30th Ave, Suite LL1
Kenosha, WI 53144
866-470-4440

www.occucare.net

Course Description

The job site analysis training program is designed for professionals who are looking to expand their knowledge and/or implement job site analysis into their practice. Job site analysis is an outstanding service to offer in an effort to build relationships and business opportunities with local employers. Following the completion of this one day program you will be able to perform basic Job Site Analysis with a focus on writing job descriptions, essential functions, gathering and documenting physical demands and completing your reports. Job Site Analysis can be performed to help an organization with job descriptions, as a precursor to Pre-Placement Post-Offer Screening, or in an effort to provide an employer with injury reduction improvements. This hands on training course is performed on-site at a local employer with real world Job Site Analysis being performed as a practicum.

Learn how performing job site analysis can expand your practice and introduce you to local employers that can turn into further business relationships. OccuCare's Online Assessment Application will be utilized during the course as a training tool. This software is an optional piece of equipment that will greatly improve your productivity and efficiency in completing Job Site Analysis.

Satisfactory course completion as an assessment of learned outcomes includes:

- Participation in the full day of training
- Performing a Job Site Analysis
- Classroom presentation/critique of your job site analysis

Learning Outcomes

By the end of this training program learners will be able to:

- Identify industry standard definitions and terms
- Utilize job site analysis to enhance your work comp patient referrals and revenue
- Build relationships with local employers for cash based services
- Perform detailed job site analysis for job description development
- Document job descriptions and identify essential and marginal functions
- Describe the difference between job site analysis and ergonomic analysis
- Write your descriptions and essential functions using the appropriate sentence analysis technique
- Demonstrate appropriate job site analysis testing methodologies which include performing:
 - Job Demands Analysis
 - Definitions of job site analysis
 - Preparing to perform a job site analysis
 - Performing Job Demands Analysis
 - Writing job descriptions
 - Writing Essential Functions
 - Identifying and documenting essential functions
 - Writing your report
- Marketing and expanding your program

Course Instructors



OccuCare Systems & Solutions
3535 30th Ave, Suite LL1
Kenosha, WI 53144
866-470-4440

www.occucare.net



Jim Mecham, MS, OTR/L, AEP, CFCE

Jim has dedicated his career to developing comprehensive industrial rehab programming that returns an injured worker to work as soon as possible and providing organizations with injury cost reduction services that positively influence their bottom line. His background in Occupational Therapy and Industrial Engineering provides a perfect fit to prevent work related injuries through engineering controls and rehabilitate workers following an injury. Jim is a board certified ergonomist and has been awarded this certification through the Board of Certification in Professional Ergonomics. Jim's extensive experience in the field of industrial ergonomics includes providing consulting within manufacturing and office environments nationwide while developing and implementing comprehensive ergonomic initiatives for large and small employers. Jim has provided corporate healthcare professional ergonomic training throughout North America since 1998.



Joan Korpi, OTR/L, CEA

Joan incorporates a wide breadth of experience into her ergonomics and teaching practice through her diverse experience in industry, education, ergonomics and industrial rehab. This combination of experiences allows Joan to identify high risk activities within environments, rank and determine the level of risk involved with these activities, and provide detailed recommendations for the reduction or elimination of these risk factors. Joan's undergraduate and graduate studies at the University of Wisconsin – Milwaukee focused on occupational therapy and ergonomics within the industrial engineering department. Joan has worked extensively with Fortune 100/500 companies throughout the United States as well as being an adjunct professor at the University of Wisconsin – Milwaukee. She has participated in two large ergonomic grants funded by the Center for Disease Control, National Institute for Occupational Safety and Health, and the National Institute of Health. These grants focused on injury causation regarding the distal upper extremity and low back pain. Joan has presented on local, regional and national levels for industry, specialty groups, and at national conferences in relation to ergonomics and work. Joan is an advocate for evidence based teaching and continues to perform research in regards to ergonomic risk factors and their associated injuries.