

## **POSITION AVAILABLE**

**Requisition #P1112-23**

**Position Title: Rehabilitation Resident**

**Department: Rehabilitation**

**Posting type: Open to internal and external applicants**

**Salary: Salary is commensurate with education and experience**

**Employment Status: Full time / exempt**

**Description of Responsibilities:** This is a full-time position within a three-year program, leading to board eligibility for the Diplomate by the American Chiropractic Rehabilitation Board (DACRB). Responsibilities include, but are not limited to: patient management, specifically with regard to diagnostic assessment and rehabilitation, various reading assignments followed by small group discussion, attendance at residency sessions, periodical presentations given to residents and faculty, and administrative duties associated with the Palmer Rehabilitation department.

**Position Qualifications Required:** Applicants must have a Doctor of Chiropractic degree and be currently licensed or eligible for license in Iowa; completion of National Boards Parts I, II, III with eligibility to sit Part IV; completion of post graduate education, and in house coursework, making the resident eligible to sit for Diplomate and ACRB level exams; must have completed at least one published journal article/research project within a refereed journal prior to graduation. Bachelor's degree in a health care related field is preferred. A background in clinical care with focus on rehabilitation is desirable.

**Application Deadline:** Applications will be accepted until the position is filled. Please submit cover letter, curriculum vitae and name and contact information for three references to:

Lisa Bauer, PHR  
Human Resources  
Palmer College of Chiropractic  
1000 Brady Street  
Davenport, IA 52803  
Fax to (563)-884-5802  
E-mail: hr.dept.ia@palmer.edu

**EEO/AA/HV employer. Applicants selected for interviews who may require access accommodations are encouraged to contact the Human Resources Office.**

***Posting Date: February 16, 2012***