KENTUCKY BOARD OF LICENSURE FOR OCCUPATIONAL THERAPY DPAM Course, Workshop, or Seminar Provider Approval Application Instructions

According to 201 KAR 28:170 Section 2, Individuals or facilities applying for approval of DPAM Courses shall provide to each participant the following documentation:

- The names and addresses of the person or organization presenting the courses or training attended by the applicant;
- A copy of the course syllabus or a description of the course, workshop or seminar which includes a summary of the learning objectives and teaching methods employed in the course, workshop, or seminar;
- A timed agenda of the course, workshop, or seminar with (a) − (j) content areas as identified in Section 3 (2) of this regulation clearly detailed within the timeframes and hands-on laboratory times clearly marked;
- qualifications of the instructor(s);
- course approval documentation provided by the board to person or organization presenting the course, workshop, seminar;
- A statement signed by the designed program official confirming successful completion of the training or course of instruction; and
- The number of hours spent in the course in direct hands on laboratory practice with DPAMs.

(To apply for a DPAMs Certification, the total training and instruction shall include at a minimum eight (8) hours for an OTA/L and four (4) hours for an OT/L of hands on laboratory experience using modalities.)

The DPAM courses, workshops, or seminars [programs] shall meet requirements set forth in 201 KAR 28:170 Section 3, be at least four (4) hours in length, and be approved by the board on an annual basis.

The board will approve only contact hours covering Deep Physical Agent Modalities which is any device that uses sound waves or agents which supply or induce an electric current through the body, which make the body a part of a circuit; including iontophoresis units with a physician's prescription ultrasound, transcuntaneous electrical nerve stimulation units and functional electrical stimulation un, or microcurrent devices.

The Board will not approve for purposes of the required training and instruction for DPAM certification time spent on Superficial Physical Agent Modalities which is hot packs, cold packs, ice, fluidotherapy, paraffin, water, and other commercially available superficial heating and cooling devices.

KENTUCKY BOARD OF LICENSURE FOR OCCUPATIONAL THERAPY **DPAM Course, Workshop, or Seminar** PROVIDER APPROVAL APPLICATION FORM

PLEASE PRINT OR TYPE

| Spon | soring Agency: |
|---------------------------------------|--|
| | ess: |
| | |
| | City State Zip Code |
| Emai | l Address: |
| Progr | ram Title: |
| Loca | tion of Program: |
| Date(| (s) of Program: |
| | Hours applied for: Hours of hands on Laboratory time: shall not include time in courses, workshops, or seminars that were considered breaks, meals, or business meetings.) |
| | |
| period form | e attach an agenda with an itemized schedule for each day; you shall identify for each itemized time d which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participanting for Kentucky DPAM Specialty Certification. |
| period form apply | d which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant |
| period form apply Quali | d which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participanting for Kentucky DPAM Specialty Certification. |
| period form apply Quali | d which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted is attached? The information submitted is attach |
| period form apply Quali | d which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The see Objectives: Check the following required subject areas that will be met in this program. (a) Principles of physics related to specific properties of light, water, temperature, sound and electricity; (b) Physiological, neurophysiological, and electrophysiological changes which occur as a result |
| period form apply Qualification Cour | d which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The information submitted is attached? The information submitted is attach |
| period form apply Quali Cour | which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The see Objectives: Check the following required subject areas that will be met in this program. (a) Principles of physics related to specific properties of light, water, temperature, sound and electricity; (b) Physiological, neurophysiological, and electrophysiological changes which occur as a result of the application of each of the agents identified in KRS 319A.010(8); (c) Theory and principles of the utilization of deep physical agents which includes guidelines for |
| Period form apply Quali Cour | which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The see Objectives: Check the following required subject areas that will be met in this program. (a) Principles of physics related to specific properties of light, water, temperature, sound and electricity; (b) Physiological, neurophysiological, and electrophysiological changes which occur as a result of the application of each of the agents identified in KRS 319A.010(8); (c) Theory and principles of the utilization of deep physical agents which includes guidelines for treatment or administration of agents within the philosophical framework of occupational therapy; |
| Period form apply Quali Cour | which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The see Objectives: Check the following required subject areas that will be met in this program. (a) Principles of physics related to specific properties of light, water, temperature, sound and electricity; (b) Physiological, neurophysiological, and electrophysiological changes which occur as a result of the application of each of the agents identified in KRS 319A.010(8); (c) Theory and principles of the utilization of deep physical agents which includes guidelines for treatment or administration of agents within the philosophical framework of occupational therapy; (d) The rationale and application of the use of deep physical agents; |
| Period form apply Quali Cour | which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. ifications of Presenter(s), including curriculum Vitae is attached? Yes No See Objectives: Check the following required subject areas that will be met in this program. (a) Principles of physics related to specific properties of light, water, temperature, sound and electricity; (b) Physiological, neurophysiological, and electrophysiological changes which occur as a result of the application of each of the agents identified in KRS 319A.010(8); (c) Theory and principles of the utilization of deep physical agents which includes guidelines for treatment or administration of agents within the philosophical framework of occupational therapy; (d) The rationale and application of the use of deep physical agents; (e) The physical concepts of ion movement; (f) Critical thinking and decision making regarding the indications and contraindications in the |
| Period form apply Quali Cour | which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ring for Kentucky DPAM Specialty Certification. The company of the properties of Presenter (s), including curriculum Vitae is attached? Yes No Principles of Presenter (s), including required subject areas that will be met in this program. The company of the properties of light, water, temperature, sound and electricity; The physiological, neurophysiological, and electrophysiological changes which occur as a result of the application of each of the agents identified in KRS 319A.010(8); The company of the utilization of deep physical agents which includes guidelines for treatment or administration of agents within the philosophical framework of occupational therapy; The physical concepts of ion movement; This and the information because the indications and contraindications in the use of deep physical agents; |
| Period form apply Quali Cour | which of the below (a) through (j) that is being covered and Lab time should be clearly marked. This and the information submitted, including the itemized agenda, should be given to each participant ing for Kentucky DPAM Specialty Certification. If it is attached? Yes No No No Presenter(s), including curriculum Vitae is attached? Yes No No Principles of physics related to specific properties of light, water, temperature, sound and electricity; (b) Physiological, neurophysiological, and electrophysiological changes which occur as a result of the application of each of the agents identified in KRS 319A.010(8); (c) Theory and principles of the utilization of deep physical agents which includes guidelines for treatment or administration of agents within the philosophical framework of occupational therapy; (d) The rationale and application of the use of deep physical agents; (e) The physical concepts of ion movement; (f) Critical thinking and decision making regarding the indications and contraindications in the use of deep physical agents; (g) Types selection and placement of various agents utilized; |