

**Kent State University**  
**College of Education, Health and Human Services (EHHS)**  
**PRACTICUM IN SPORT PERFORMANCE, SEPP 45092**  
**Application for Approval**

Please complete this form prior to registration. Submit the completed and signed form to Katherine Bryk, School of TLC: kmurph15@kent.edu

FALL       SPRING       SUMMER (\*)       YEAR \_\_\_\_\_

**STUDENT NAME:** \_\_\_\_\_

**Kent State ID number:** \_\_\_\_\_

**Kent State Email Address:** \_\_\_\_\_

**Program:** Sport, Exercise and Performance Psychology

**Department:** TLC

**Credit Hours:** 3 (45 contact hours/credit = 135 hours)

**Professor:** \_\_\_\_\_

**Description of the Project for an Internship:** Must be typed on a separate sheet of paper and attached to the arranged coursework form before approval of the Internship.

1. Site (Including name of *program or organization*, mailing address, phone number and email address.)
2. Site supervisor (Including title, address, phone number, and email address.)
3. Student Involved Hours (45 contact hours/credit; 135 hours total.)
4. Nature of Involvement (a clear and specific description of what the student will do.)
5. A specific statement of the evidence that the student will submit to indicate successful completion of the course. The final portfolio is a comprehensive compilation of your field experience, reflections, evaluations, and plans for professional growth. This assignment allows you to showcase your achievements, document your learning, and reflect on your personal and professional growth. *Your final portfolio will serve as a record of your field experience and a valuable resource for future career development.*

(\*) Summer registration is only permitted if the student is in danger of not graduating on time.

(\*\*) The student must submit the completed project/portfolio with all required material for evaluation to the supervising faculty member by the agreed deadline.

**Student Signature:** \_\_\_\_\_

**Faculty Signature:** \_\_\_\_\_

**Date Registered:** \_\_\_\_\_