ATTACHMENT A - APPLICATION FOR UNIVERSITY IRB REVIEW (All submissions must be typewritten) Date 1. a. Principal Investigator/Project Director (if thesis or undergraduate research project, student's name): b. Applicant Status: (Check all that apply) Faculty Academic Staff ☐ Graduate Student ☐ Undergraduate Student c. Investigator/Project Director Local Address: d. Investigator/Project Director Local Telephone # E-mail: 2. a. Title of Proposed Project: b. Project Period: Begin Date: _____ End Date: ____ c. If a student project of any type, Faculty Advisor's Name, Department, and Phone: Name: Signature: Phone #: Phone #: _____ E-Mail: Department: * Names and Signatures of Thesis Committee Members: Signature Name Name Signature 3. If the researcher believes his/her project may be reviewed under expedited procedures (p. 6-9) and/or falls within the exemptible category, (p.4-5) please check the appropriate box(es) below Expedited Exemptible a. If expedited, please indicate the number(s) of the categories listed on pages (6-9) b. If exemptible, please indicate the number(s) of the categories listed on pages (4-5) 4. By signing this application, I agree to comply with any decisions made by the University of Wisconsin-La Crosse IRB in regard to the above named research project, and or the standards of professional ethics in my field of study. Signature Date The IRB has reviewed the above research project and has determined that: APPROVAL IS GRANTED -as submitted or as modified per attached (check one) a. the protocol does not contain procedures which place human subjects at risk, or b. the protocol contains procedures which place human subjects at minimal but acceptable c. the protocol contains or is likely to contain procedures that may place human subjects at greater than minimal risk; however, the risk(s) are outweighed by the sum of the anticipated benefits of the research. APPROVAL NOT GRANTED The following IRB members participated in this review:

Date

On behalf of the board:

IRB Chairperson or Coordinator Signature