# Guidelines for the Preparation of Electronic Field Studies, Theses and Dissertations (ETD)

University of Louisiana at Monroe Graduate School Updated March 2017

### TABLE OF CONTENTS

6. Graduate School staff will review the ETD. If the document contains excessive errors, it may be rejected. It is your responsibility as the author to insure the accuracy of your ETD.

#### **BINDING FEES**

Graduate School does not require bound copies. The departmedite v012 (s) 9] ET2 0 0 12 350.16

a a a a 1 binding your ETD. Ideally, the piece should be at least one half inch smaller than text pages to avoid being cut in the binding process.

If you wish to use pockets for holding large maps, CDs, plates, tapes, drawings,

a a a

© Year Full Legal Name ALL RIGHTS RESERVED

#### **ABSTRACT**

Vxxxxx Axxx Mxxxxxx

Evaluation of Field-Generated Accumulation Factors (AF) Predicting the Bioaccumulation Potential of Sediment-Associated PAH Compounds (Major Professor: Pxxx W. Fxxxxx, Ph.D.)

Equilibrium partitioning of neutral organic chemicals between the organic carbon fraction of bedded sediments and the lipids of resident organisms provided the theoretical basis for one for the most popular approaches to the development of sediment quality (SQC) by the USEPA. Proposed equilibrium partitioning-based SQC seek to relate estimated doses of sediment-associated chemicals to toxicity

aa a 21

# Appendix A: SAMPLE PAGES (continued)

### TABLE OF CONTENTS

	Page
LIST OF TABLES	ix
LIST OF FIGURES	x
LIST OF	

а

# Appendix A: SAMPLE PAGES (continued)

Chapter	Page
A chi evement	27
Summary	28
3. METHODS AND PROCEDURES	30
Subjects	30
Procedure	31
Mathematics Anxiety	33
MARS-A	34
MARS-E	36
Statistical Procedures	43
4. RESULTS	45
Results	46
Hypothesis One(TTf ( 0	) 123) 1 54m5p BT T

### LIST OF FIGURES

а

Figures	Page
1. Structures of the Respiratory Tract	7
2. The Acinus	9
3. Functions of Alveolar Macrophages	18
4. Mechanism of Pulmonary Fibrosis	23
5. Development of Pulmonary Fibrosis	25
6. Pathogenesis of Pulmonary Fibrosis	82

### LIST OF ABBREVIATIONS

ABA Applied Behavioral Analysis

AB Adaptive Behavior

BM Behavior Modification

CB Continuous Baseline

CRS Continuous

Appendix A: SAMPLE PAGES (continued)	

#### REFERENCE LIST

American Chemical Society. a k a a

a : Washington, DC: American Chemical Society.

American Psychological Association. a a a. Washington, DC: American Psychological Association.

Council of Biology Editors, Committee on Form and Style. CBE W/11 [()6()3

aa a a 31

/\*-2\_\_\_\_

#QR#S6

\_\_\_\*+,)\_\_\_\*(!./&)

\_\_\_\*(!./&\$/(!.&\*\$0#\$#1&\$, "##"2\$"3\$0\$%0.&\_\_\_\_\_

\*(! . /&\$/(! &\*\$0#\$#1&\$#''%\$''3\$#1&\$%0. & \_\_\_\_\_\_\_\*(! . /&\$/(! &\*\$0#\$#1&\$, ''##''2\$''3\$0\$%0. & \_\_\_\_\_\_\_

CDE)3+95 \_\_\_\_ C83+95

!"2T. 3>2, ( "%#("! 0/ CDE)3+95 \_\_\_\_ C83+95

"2T. 3⊳2,

32

а а a a CDE)3+95 \_\_\_\_ C83+95

Appendix D: Permission Letter Instructions and

Appendix D: Permission Letter Instructions and