Chair: Tracy Christofero **GC#1: Area of Emphasis**

Request for Graduate Addition, Deletion, or Change of Area of Emphasis-Page 1

Prepare one paper copy with all signatures and supporting material and forward to the Graduate Council Chair.
E-mail one PDF copy without signatures to the Graduate Council Chair. If attachments included, please merge into a single file.
The Graduate Council cannot process this application until it has received both the PDF copy and the signed hard copy.

College: Medicine	Dept/Division: Biomedical Research	
Contact Person: Todd Green		Phone: 6-3531
Action Requested Check action requested: 🔀 Addition 🔲 Deletion	Change	
Degree Program M.S.		
Area of Emphasis Toxicology and Environmental Hea	alth	
Effective Term/Year Fall 20 Spring 20	Summer 20 18	

Notifications

Attach a copy of written notification regarding this curriculum request to the following:

1. Statement of Non-Duplication: If this area of emphasis will be similar in title or content to an existing area of emphasis, please send a memo to the affected department/division and include a copy with this packet as well as the response received from the affected department.

2. If your department/division requires additional faculty, equipment, or specialized materials, attach an estimate of cost and time required to secure these items.

Signatures: if disapproved at any level, do not sign. Return to previous signer with recommendation attached.

Dept. Chair/Division Head	Date
Registrar	Date
College Curriculum Chair	Date
College Dean	Date
Graduate Council Chair	Date
Provost/VP Academic Affairs	Date
President	Date

Request for Graduate Addition, Deletion, or Change of Area of Emphasis-Page 2

1. Please provide a rationale for addition, deletion, change:

The name of the graduate program was changed from Biomedical Sciences (BMS) to Biomedical Research (BMR). This meant the previous areas of emphasis were deleted, and thus new ones have to added.

2. Please describe any changes in curriculum:

Course number, title, credit hours. Note whether each course is required or optional. Enter NONE if no change.

ATTACHED

 Additional Resource Requirements: If your program requires additional faculty, equipment or specialized materials to ADD or CHANGE this Area of Emphasis attach an estimate of the time and money required to secure these items. May attach separate page if needed

NOTE: approval of this form does not imply approval for additional resources. Enter NOT APPLICABLE if not applicable.

NOT APPLICABLE

4. NON-DUPLICATION:

If a question of possible duplication occurs, attach a copy of the correspondence sent to the appropriate department(s) describing the request and any response received from them. Enter NONE if not applicable.

NONE

For catalog changes as a result of the above action, please fill in the following pages.

5. Current Catalog Description

Insert the *Current* Catalog Description and page number from the latest catalog for entries you would like to change. (May attach separate page if needed)

ATTACHED

6. Edits to the Current Description

Attach a PDF copy of the current catalog description prepared in MS Word with strikethroughs to mark proposed deletions and use the highlight function to indicate proposed new text.

7. New Catalog Description

Insert a 'clean' copy of your proposed description, i.e., no strikethroughs or highlighting included. This should be what you are proposing for the new description. (May attach separate page if needed)

ATTACHED

Request for Graduate Addition, Deletion, or Change of Area of Emphasis-Page 4

Please insert in the text box below your Area of Emphasis change information for the Graduate Council agenda. Please enter the information exactly in this way (including headings):

Department: Area of Emphasis Title: Credit Hours: Type of Change Requested: (addition, deletion, change) Term to Take Effect: (Fall, Spring, Summer/Year) Rationale:

Department: Biomedical Research Area of Emphasis Title: Toxicology and Environmental Health, M.S. Credit Hours: 36 Type of Change Requested: Addition Term to Take Effect: Summer 2018 Rationale: The name of the graduate program was changed from Biomedical Sciences (BMS) to Biomedical Research (BMR). This meant the previous areas of emphasis were deleted, and thus new ones have to added.

TOXICOLOGY AND ENVIRONMENTAL HEALTH MS CURRICULUM

Required Courses

BMR 601	Introduction to Nucleic Acids and Proteins	3 CR
BMR 602	Introduction to Cell Structure and Metabolis	sm 3 CR
BMR 603	Regulation of Cell Function	2 CR
BMR 604	Cellular Basis of Disease	1 CR
BMR 617	Statistical Techniques for the Biomedical Sc	iences 3 CR
BMR 644	Responsible Conduct of Research	1 CR
BMR 660	Communication Skills for Biomedical Science	ces I 1 CR
BMR 661	Communication Skills for Biomedical Science	ces II 1 CR
BMR 680	Seminar (minimum 4 credits required)	1 CR
BMR 785	Introduction to Research	3 CR
BMR 882	Research	Maximum 15 CR
BMS 681	Thesis	3-6 CR
PMC 650	Toxicology	3 CR
PMC 655	Toxicology Reviews	3 X 1 CR

CURRENT CATALOG DESCRIPTION

Page 217 School of Medicine Dr. Joseph Shapiro, Dean http://musom.marshall.edu

BIOMEDICAL SCIENCES, M.S., Ph.D., M.D./Ph.D. Areas of Emphasis Cancer Biology Cardiovascular Disease, Obesity, and Diabetes Infectious and Immunological Diseases Medical Sciences (M.S. only) Neuroscience and Developmental Biology Toxicology and Environmental Health Sciences

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BIOMEDICAL SCIENCES, M.S. (Cancer Biology; Cardiovascular Disease, Obesity, and Diabetes; Infectious and Immunological Diseases; Neuroscience and Developmental Biology; Toxicology and Environmental Health Sciences Areas of Emphasis)

BIOMEDICAL SCIENCES, M.S. (Medical Sciences Area of Emphasis)

CURRENT CATALOG DESCRIPTION WITH EDITS

Page 217 School of Medicine Dr. Joseph Shapiro, Dean http://musom.marshall.edu

BIOMEDICAL SCIENCES, M.S., Ph.D., M.D./Ph.D.

Areas of Emphasis

Cancer Biology

- Neuroscience and Developmental Biology
- **Toxicology and Environmental Health Sciences**

BIOMEDICAL RESEARCH, M.S., Ph.D., M.D./Ph.D.

Areas of Emphasis Cardiovascular Disease Cell Biology Medical Sciences (M.S. only) Neurobiology and Addiction Obesity and Related Diseases Toxicology and Environmental Health

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BIOMEDICAL SCIENCES, M.S. (Cancer Biology; Cardiovascular Disease, Obesity, and Diabetes; Infectious and Immunological Diseases; Neuroscience and Developmental Biology; Toxicology and Environmental Health Sciences Areas of Emphasis)

BIOMEDICAL RESEARCH, M.S. (Cardiovascular Disease; Cell Biology; Neurobiology and Addiction; Obesity and Related Diseases; Toxicology and Environmental Health)

BIOMEDICAL SCIENCES RESEARCH, M.S. (Medical Sciences Area of Emphasis)

NEW CATALOG DESCRIPTION

Page 217 School of Medicine Dr. Joseph Shapiro, Dean http://musom.marshall.edu

BIOMEDICAL RESEARCH, M.S., Ph.D., M.D./Ph.D. Areas of Emphasis Cardiovascular Disease Cell Biology Medical Sciences (M.S. only) Neurobiology and Addiction Obesity and Related Diseases Toxicology and Environmental Health

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BIOMEDICAL RESEARCH, M.S. (Cardiovascular Disease; Cell Biology; Neurobiology and Addiction; Obesity and Related Diseases; Toxicology and Environmental Health)

BIOMEDICAL RESEARCH, M.S. (Medical Sciences Area of Emphasis)