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:Clinical and Tran	Dept/Division:Clinical and Translational Science	
Contact Person: Todd Green	Phone: 304-696-3531	
Action Requested		
Check action requested: 🔀 Addition 🗌 Deletion 📄 Change		
Degree Program Clinical and Translational Science MS		
Area of Emphasis Clinical Trials Gm73	885	
Effective Term/Year Fall 20 19 Spring 20 Summer 20		

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 2/27/19
Registrar My Company	$Date \frac{2}{2} \frac{2}{7} \frac{2}{-1} \frac{9}{9}$
College Curriculum Chair OUA L	Date <u>227/19</u>
College Dean	Date2/27/19
Graduate Council Chair	Date
Provost/VP Academic Affairs	Date
President	Date

Form updated 2/2012

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

Currently there are no areas of emphasis in the Clinical and Translational Science MS program. The field of clinical and translational science has become more specialized since the program started, and we need to respond to student needs by adding new areas of emphasis. This area of emphasis will train students to lead clinical trials of new drugs and procedures.

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.

This area of emphasis is not duplicated elsewhere in the University.

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)

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: Clinical and Translational Science Area of Emphasis Title: Clinical Trials Credit Hours: 43 Type of Change Requested: Addition Term to Take Effect: Fall 2019

Rationale: Currently there are no areas of emphasis in the Clinical and Translational Science MS program. The field of clinical and translational science has become more specialized since the program started, and we need to respond to student needs by adding new areas of emphasis. This area of emphasis will train students to lead clinical trials of new drugs and procedures.

MS IN CLINICAL AND TRANSLATIONAL SCIENCE

CLINICAL TRIALS AREA OF EMPHASIS CURRICULUM

(All courses are required.)

Fall Semester 1		
BMR 660	Communication Skills I	1 CR
BMR 680	Seminar	1 CR
CTS 600	Epidemiology and Biostatistics Used in Medical Research	3 CR
CTS 620	Basic Clinical Research Operations	3 CR
CTS 635	Writing and Peer Review of Scientific Publications	1 CR
CTS 640	Clinical Trials Journal Club	1 CR
		10 CR
Spring Semester 1		
BMR 661	Communication Skills II	1 CR
BMR 680	Seminar	1 CR
CTS 610	Study Design and Applied Statistics in Medical Research	3 CR
CTS 614	Online Survey Tools, Relational and Data	3 CR
	Warehousing, and Data Manipulation	
CTS 630	Fundamentals of Team Science	2 CR
CTS 640	Clinical Trials Journal Club	1 CR
		11 CR
Summer Semester		
CTS 650	Rural Clinic Experience	5 CR
Fall Semester 2		
BMR 680	Seminar	1 CR
CTS 625	Clinical Research Operations Lab	5 CR
CTS 640	Clinical Trials Journal Club	1 CR
CTS 660	Molecular Phenotype of Appalachian Disorders	3 CR
		10 CR
Spring Semester 2		
BMR 680	Seminar	1 CR
CTS 625	Clinical Research Operations	5 CR
CTS 640	Clinical Trials Journal Club	1 CR
		7 CR
TOTAL HOURS		43

CURRENT CATALOG DESCRIPTION

Page 224 CLINICAL AND TRANSLATIONAL SCIENCE, M.S.

Program Description

The Clinical and Translational Science (CTS) Department in the Marshall University Joan C. Edwards School of Medicine offers a Master of Science (M.S.) degree in Clinical and Translational Science. The goal of this program is to equip physicians in-training and other biomedical scientists with the information and training they need to translate basic clinical advances into improved patient care that will enhance the quality of life for patients in the Appalachian region, particularly southern West Virginia.

Students will receive education in clinical trial design, epidemiology, statistics, informatics, and translational research. Graduates of this program will be able to lead clinical trials of new drugs and procedures in West Virginia, particularly in its rural regions. CTS graduates also will be strong applicants for positions in schools of medicine and medical centers that have clinical and translational science centers.

Pages 225-226

Degree Requirements

All students are required to meet the general requirements of the Graduate College for receipt of a master's degree. A minimum of 36 credit hours is required for a non-thesis degree. In addition, all students must pass a written and/or oral comprehensive exam. All students will take the following courses.

Year I Fall

BMR 660 Communication Skills I BMR 680 Seminar CTS 600 Epidemiology and Biostatistics Used in Medical Research CTS 620 Basic Clinical Research Operations CTS 635 Writing and Peer Review of Scientific Publications CTS 640 Clinical Trials Journal Club

Year I Spring

BMR 661 Communication Skills II BMR 680 Seminar CTS 610 Study Design and Applied Statistics in Medical Research CTS 614 Online Survey Tools, Relational and Data Warehousing, and Data Manipulation CTS 630 Fundamentals of Team Science CTS 640 Clinical Trials Journal Club

Summer Semester

CTS 650 Rural Clinic Experience

Year II Fall

BMR 680 Seminar CTS 625 Clinical Research Operations Lab CTS 640 Clinical Trials Journal Club CTS 660 Molecular Phenotype of Appalachian Disorders

Year II Spring

BMR 680 Seminar CTS 625 Clinical Research Operations CTS 640 Clinical Trials Journal Club

EDITS TO CURRENT CATALOG DESCRIPTION

Page 224 CLINICAL AND TRANSLATIONAL SCIENCE, M.S. Areas of Emphasis Clinical Informatics Clinical Research Clinical Trials

Program Description

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Students will receive education in clinical trial design, epidemiology, statistics, informatics, and translational research. Graduates of this program in the Clinical Trials area of emphasis will be able to lead clinical trials of new drugs and procedures in West Virginia, particularly in its rural regions. CTS graduates They also will be strong applicants for positions in schools of medicine and medical centers that have clinical and translational science centers. Clinical Research graduates can apply to doctoral programs in medicine or other health-related fields having a superior background in basic science, epidemiology, informatics, and statistics. Clinical Informatics graduates will have a background in bioinformatics, computer programming, and clinical trials design, thus making them strong candidates for positions in schools of medicine, medical centers, and the health care industry.

Pages 225-226 Degree Requirements

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Year I Fall

BMR 660 Communication Skills I BMR 680 Seminar CTS 600 Epidemiology and Biostatistics Used in Medical Research CTS 620 Basic Clinical Research Operations CTS 635 Writing and Peer Review of Scientific Publications CTS 640 Clinical Trials Journal Club

Year I Spring

BMR 661 Communication Skills II BMR 680 Seminar CTS 610 Study Design and Applied Statistics in Medical Research CTS 614 Online Survey Tools, Relational and Data Warehousing, and Data Manipulation CTS 630 Fundamentals of Team Science CTS 640 Clinical Trials Journal Club

Summer Semester

CTS 650 Rural Clinic Experience

-Year II Fall

BMR 680 Seminar CTS 625 Clinical Research Operations Lab CTS 640 Clinical Trials Journal Club CTS 660 Molecular Phenotype of Appalachian Disorders

Year II Spring

BMR 680 Seminar CTS 625 Clinical Research Operations CTS 640 Clinical Trials Journal Club

Clinical and Translational Science, M.S. (Clinical Informatics Area of Emphasis) All students are required to successfully complete the following curriculum.

<mark>Year 1 Fall</mark>

BMR 660 Communication Skills I BMR 680 Seminar CTS 600 Epidemiology and Biostatistics Used in Medical Research CTS 620 Basic Clinical Research Operations CTS 635 Writing and Peer Review of Scientific Publications CTS 640 Clinical Trials Journal Club

<mark>Year 1 Spring</mark>

BMR 661 Communication Skills II BMR 680 Seminar CTS 610 Study Design and Applied Statistics in Medical Research CTS 614 Online Survey Tools, Relational and Data Warehousing, and Data Manipulation CTS 630 Fundamentals of Team Science CTS 640 Clinical Trials Journal Club

Summer Semester

CTS 650 Rural Clinic Experience

<mark>Year 2 Fall</mark>

CTS 611 Machine Learning Journal Club CTS 612 Introduction to Clinical Machine Learning CTS 615 Introduction to Clinical Databases CTS 616 Introduction to Clinical Programming Using C#

<mark>Year 2 Spring</mark>

CTS 611 Machine Learning Journal Club

CTS 628 Introduction to Java Clinical Programming

CTS 637 Introduction to Tableau

CTS 645 Navigating Health IT Systems for Quality Data

Clinical and Translational Science, M.S. (Clinical Research Area of Emphasis) All students are required to successfully complete the following curriculum.

<mark>Year 1 Fall</mark>	
BMR 601	Introduction to Nucleic Acids and Proteins
BMR 602	Introduction to Cell Structure and Metabolism
BMR 680	Seminar
CTS 600	Epidemiology and Biostatistics Used in Medical Research
CTS 635	Writing and Peer Review of Scientific Publications
CTS 640	Clinical Trials Journal Club
<mark>Year 1 Spring</mark>	
BMR 603	Regulation of Cell Function
BMR 604	Cellular Basis of Disease
BMR 680	Seminar
CTS 614	Online Survey Tools, Relational and Data Warehousing, and Data Manipulation
CTS 640	Clinical Trials Journal Club
PHS 667	Experimental Approaches to Physiology
Summer Semester BMR 785	Introduction to Research

BMR 680	Seminar
CTS 640	Clinical Trials Journal Club
CTS 660	Molecular Phenotype of Appalachian Disorders
PMC 621	Pharmacology I

Seminar
Study Design and Applied Statistics in Medical
Research
Clinical Trials Journal Club
Pharmacology II

Clinical and Translational Science, M.S. (Clinical Trials Area of Emphasis) All students are required to successfully complete the following curriculum.

<mark>Year I Fall</mark>

BMR 660 Communication Skills I BMR 680 Seminar CTS 600 Epidemiology and Biostatistics Used in Medical Research CTS 620 Basic Clinical Research Operations CTS 635 Writing and Peer Review of Scientific Publications CTS 640 Clinical Trials Journal Club

<mark>Year I Spring</mark>

BMR 661 Communication Skills II BMR 680 Seminar CTS 610 Study Design and Applied Statistics in Medical Research CTS 614 Online Survey Tools, Relational and Data Warehousing, and Data Manipulation CTS 630 Fundamentals of Team Science CTS 640 Clinical Trials Journal Club

Summer Semester

CTS 650 Rural Clinic Experience

Year II Fall

BMR 680 Seminar CTS 625 Clinical Research Operations Lab CTS 640 Clinical Trials Journal Club CTS 660 Molecular Phenotype of Appalachian Disorders

<mark>Year II Spring</mark>

BMR 680 Seminar CTS 625 Clinical Research Operations CTS 640 Clinical Trials Journal Club

NEW CATALOG DESCRIPTION

Page 224 CLINICAL AND TRANSLATIONAL SCIENCE, M.S. Areas of Emphasis Clinical Informatics Clinical Research Clinical Trials

Program Description

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Clinical and Translational Science, M.S. (Clinical Informatics Area of Emphasis)

All students are required to successfully complete the following curriculum.

Year 1 Fall

BMR 660 Communication Skills I BMR 680 Seminar CTS 600 Epidemiology and Biostatistics Used in Medical Research CTS 620 Basic Clinical Research Operations CTS 635 Writing and Peer Review of Scientific Publications CTS 640 Clinical Trials Journal Club

Year 1 Spring

BMR 661 Communication Skills II BMR 680 Seminar CTS 610 Study Design and Applied Statistics in Medical Research CTS 614 Online Survey Tools, Relational and Data Warehousing, and Data Manipulation CTS 630 Fundamentals of Team Science CTS 640 Clinical Trials Journal Club

Summer Semester

CTS 650 Rural Clinic Experience

Year 2 Fall

CTS 611 Machine Learning Journal Club CTS 612 Introduction to Clinical Machine Learning CTS 615 Introduction to Clinical Databases CTS 616 Introduction to Clinical Programming Using C#

Year 2 Spring

CTS 611 Machine Learning Journal Club CTS 628 Introduction to Java Clinical Programming CTS 637 Introduction to Tableau CTS 645 Navigating Health IT Systems for Quality Data

Clinical and Translational Science, M.S. (Clinical Research Area of Emphasis)

All students are required to successfully complete the following curriculum.

Year	1 F	all
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BMR 601	Introduction to Nucleic Acids and Proteins
BMR 602	Introduction to Cell Structure and Metabolism
BMR 680	Seminar
CTS 600	Epidemiology and Biostatistics Used in
	Medical Research
CTS 635	Writing and Peer Review of Scientific
	Publications
CTS 640	Clinical Trials Journal Club
Year 1 Spring	

BMR 603	Regulation of Cell Function
BMR 604	Cellular Basis of Disease
BMR 680	Seminar

	CTS 614 CTS 640 PHS 667	Online Survey Tools, Relational and Data Warehousing, and Data Manipulation Clinical Trials Journal Club Experimental Approaches to Physiology
Summ	er Semester BMR 785	Introduction to Research
Year 2	Fall BMR 680	Seminar
	CTS 640	Clinical Trials Journal Club
	CTS 660	Molecular Phenotype of Appalachian Disorders
	PMC 621	Pharmacology I
Year 2	Spring	
	BMR 680	Seminar
	CTS 610	Study Design and Applied Statistics in Medical Research
	CTS 640	Clinical Trials Journal Club
	PMC 622	Pharmacology II

Clinical and Translational Science, M.S. (Clinical Trials Area of Emphasis)

All students are required to successfully complete the following curriculum.

Year I Fall

BMR 660 Communication Skills I BMR 680 Seminar CTS 600 Epidemiology and Biostatistics Used in Medical Research CTS 620 Basic Clinical Research Operations CTS 635 Writing and Peer Review of Scientific Publications CTS 640 Clinical Trials Journal Club

Year I Spring

BMR 661 Communication Skills II BMR 680 Seminar CTS 610 Study Design and Applied Statistics in Medical Research CTS 614 Online Survey Tools, Relational and Data Warehousing, and Data Manipulation CTS 630 Fundamentals of Team Science CTS 640 Clinical Trials Journal Club Summer Semester

CTS 650 Rural Clinic Experience

Year II Fall

BMR 680 Seminar CTS 625 Clinical Research Operations Lab CTS 640 Clinical Trials Journal Club CTS 660 Molecular Phenotype of Appalachian Disorders

Year II Spring

BMR 680 Seminar CTS 625 Clinical Research Operations CTS 640 Clinical Trials Journal Club