Chemistry, Manufacturing, and Controls Graduate Program

CMC CERTIFICATE APPLICATION PACKET

Application Deadlines:

Domestic - Fall Semester: June 1 & Spring Semester: November 1 International - Fall Semester: April 15 & Spring Semester: October 15

College of Pharmacy
The University of Georgia Gwinnett Campus
Lawrenceville, Georgia



International Biomedical Regulatory Sciences

CMC Certificate Application Packet

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Begin this process at least 6 weeks prior to the listed deadlines.

Follow these instructions carefully.

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Application Deadlines

Domestic - Fall Semester: June 1 & Spring Semester: November 1 International - Fall Semester: April 15 & Spring Semester: October 15

IMPORTANT NOTES:

- 1. This application is for the CMC Certificate Program courses only. Courses completed in the certificate program may be used at a later time to fulfill a portion of the coursework for the Masters of Science Degree with an emphasis in Regulatory Sciences so long as the course work is still valid (8 years). The MS has a separate application process and additional admission criteria are required. Please review the Department's website for the most up-to-date information.
- 2. This application is a *supplemental* department application specific to the Clinical Trials Graduate Education Program. The application deadlines are listed above.
- 3. You also will need to submit a University of Georgia *Graduate School* application and supply the necessary information to the Graduate School. Clinical Trials Program Deadlines take precedence over the UGA Graduate School deadlines.
 - This is a separate application process. The web address for UGA's Graduate School is grad.uga.edu/.
 - The UGA Graduate School code for the Chemistry, Manufacturing, and Controls Certificate Program is **CERT 2CMC**.
- 4. It is your responsibility to assure that your application is complete and submitted by the deadline. Incomplete applications will not be considered. Admissions decisions will be made only on complete files.

Deadlines: Applications for admission and all supporting documents must be received by:

- Domestic Fall Semester: June 1 & Spring Semester: November 1
- International Fall Semester: April 15 & Spring Semester: October 15

- All materials must be received by Clinical Trials Office by the deadline noted.
- 5. For the most up-to-date information, be sure to check the program website at https://online.uga.edu/degrees-certificates/graduate-certificate-chemistry-manufacturing-controls
- 6. You should follow your application status using the UGA Graduate School tracking system. Please do not contact the Regulatory Sciences Department. We are unable to discuss or track an applicant's status.
- 7. We are happy to address specific application and program questions with the <u>applicant only</u>. Spouses, partners, significant others, parents, employers, etc. must not contact our office on behalf of an applicant.

The CMC Certificate Program consists of the following courses:

PHAR 6030E – cGMPs (4 credit hours)

PHAR 6100E – Quality Control and Quality Assurance (3 credit hours)

PHAR 6120E – Process Control and Validation (3 credit hours)

PHAR 6160E – Chemistry, Manufacturing, and Controls (4 credit hours)

= Total Credit hour: 14

Chemistry, Manufacturing, and Controls GRADUATE EDUCATION PROGRAM Certificate Program

Application Procedures _____

Admission Guidelines for the Graduate Certificate Program

All applicants:

Send to the Regulatory Sciences Department -

- 1. Completed Personal Information Profile that is a part of this document.
- 2. Current résumé outlining the applicant's clinical trials or regulatory affairs experience
- 3. A one-page Statement of Purpose
- 4. Optional (if applicable): Letter of Support from the employer that supports the applicant's participation in this program and outlines the perceived benefit of this coursework to your professional work
- 5. Two recommendation letters using either the UGA Graduate School online recommendation option or the <u>Departmental Recommendation Form</u> attached to this document.

Send to the UGA Graduate School -

- 6. Completed UGA Graduate School Application found at, grad.uga.edu/.The Graduate School Application must be submitted directly to the Graduate School using the contact information on the website. In general, Graduate School Application includes:
 - a. Completing the general application for admission as a **NON-DEGREE** Seeking student.
 - b. The program code to use is **CERT_2CMC**.
 - c. A brief Statement of Purpose
 - d. An Application-processing fee
- 7. Submit two (2) official copies of transcripts from the institution that awarded the highest degree; must be in sealed envelope, mailed directly from awarding institution to the UGA Graduate School

Please follow the application preparation procedures when submitting your application materials. Note: In order to be considered for the appropriate semester, <u>deadlines must be</u> followed.

All applicants:

- · Print clearly or type all forms.
- Fully complete all Clinical Trials Graduate Education Program application forms.
- Be sure to sign and date all signature blocks.

Have I included everything in my Admissions Portfolio?

☐ International students must supply TOEFL Scores.

sponsorships or student assistantships.

Check	r Liet
	e RA Department:
	Personal Information Profile
	Current Résumé/Curriculum Vitae
	Statement of Purpose
	Two Letters of Recommendation using either the <u>Departmental Recommendation Form</u> within this packet or the UGA Graduate School online recommendation option.
	Optional: Letter of Support from Employer
	You must also complete a University of Georgia Graduate School application at grad.uga.edu/ .
	The RS department is unable to comment on the status of your application. Follow your application status using the UGA Graduate School online tracking system.
Check To the	<u>c List</u> e UGA Graduate School:
	UGA Graduate School Application - you must also apply to the UGA Graduate School using their online application process, www.grad.uga.edu/ .
	Two official copies of academic transcripts

Mailing Instructions

The Clinical Trials Department Application materials must be received on or before the deadline for term of enrollment. All materials must be received by Regulatory Sciences & Clinical Trials Office by the deadline noted, not "post-marked by." **Department Deadline is:** Fall Semester: June 1 (domestic) & April 15 (international)

Remember, for international students, our program does not offer student visa

You may send your information via email to amakkar@uga.edu. Or, you may send your information through the US Mail. Be sure to send only the completed application to the address below. Use the entire mailing address.

International Biomedical Regulatory Sciences & Clinical Trials Programs
The University of Georgia Gwinnett Campus
College of Pharmacy
2530 Sever Road, Suite 100
Lawrenceville, Georgia 30043

Other Important Notes:

- 1) Use caution if sending any information by email. The College of Pharmacy email servers are not secure to handle sensitive information.
- 2) When you identify your preferred email address below, understand that it is YOUR responsibility to check your email regularly in order to receive timely information from the department and the University. The University recognizes e-mail as an official means of communication. It is therefore important that you check your email regularly. Failure to respond to requests in a timely manner can jeopardize your application. Be sure to add **uga.edu** domain to your email **safe list** to ensure that you receive all university and departmental correspondence.
- 3) Information requested by the UGA Graduate School Admissions should be sent to their attention, grad.uga.edu/ or by email at gradadm@uga.edu.
- 4) Remember to review the program's tuition structure, and E-rate, at (estimate only) www.bursar.uga.edu/.
- 5) The department does not offer financial sponsorships or assistantships. It is the applicant's or student's responsibility to familiarize him or herself with the tuition and to seek out financial aid if needed. UGA's Office of Financial Aid URL is https://osfa.uga.edu/.
- 6) The Certificate in Regulatory Sciences is a separate application and process.
- 7) The Masters of Science Degree in Pharmacy (with an emphasis in Regulatory Sciences), is a separate application and process. It includes a separate application form and supplementary admission criteria.

Personal Information Profile =

CHEMISTRY, MANUFACTURING, AND CONTROLS CERTIFICATE PROGRAM APPLICATION

Departmental Application Deadline: Fall Semester: June 1 (domestic) & April 15 (international)

Optional: Please submit an application photo of yourself or send a digital image to amakkar@uga.edu. This image will be used for secure class composite directory.

Adobe Acrobat may be used to fill out this form

Personal Data

Please print carefully or type responses to all sections of the application. Attach additional sheets if necessary.
Name: Gender: M F
Name you prefer to be called:
Date of Birth: Place of Birth:
Please state your residency status: U.S. citizen Permanent Resident F-1 Visa
GA resident Other (identify)
Optional: Please check one of the following:
White, Non-Hispanic Black, Non-Hispanic Hispanic
Asian/Pacific Islander American Indian Other
Home Address:
Street City State & Zip Code
Phone: () Alt Phone: ()
Email: This is your preferred email address. It is YOUR responsibility to check your email regularly in order to receive timely information. The University recognizes e-mail as an official

means of communication. It is therefore important that you check your email regularly.

Business Name Position/Title:				
Work Address:				
Street		City	, State, & Zip Code	
Phone: ()		Fax	:: ()	
Nork Email: (or	secondary email addr	ress)		
Work History Attach additiona the jobs that you		v. List starting	with your current (c	or most recent) position
Employer	Position	City	State	Employment Dates
Employer	Position	City	State	Employment Dates
Employer	Position	City	State	Employment Dates
mployer	Position	City	State	Employment Dates
	=			for college credit. Give received.
Name of Schoo		<u>From</u>	<u>To</u>	<u>Degree</u>

If you are currently attending a college or university, list the degree you are pursuing and/or courses you are now taking.				
Certifications / Licensu	ıres			
Please list here and des CQE, RAC).	cribe in detail on your	résumé any certifications and/or licensures (like		
<u>State</u>	<u>Type</u>			
the best of my knowledg	e, and I am aware than the rther, it is my understa	form and all accompanying materials are true to at any knowing falsification heron may result in anding that I shall not be considered for s.		
Signature:		Date:		
Digital digitatales are accepted.				

Rec	omm	enda	tion	Form
1700	~,,,,,,,	UIIMM		

For Application to the Clinical Trials Certificate Program

Adobe Acrobat may be used to fill out this form.

You may use the Graduate School Recommendation form or this form. For questions, contact the Regulatory Sciences Program coordinator at (678) 985-6809 or by email amakkar@uga.edu.

To the Applicant:	
•	quired and must be mailed under separate cover. m your current employer or supervisor unless
Applicant's Name: (Please print or type)	
Your recommendation can be mailed to: International Biomedical Regulator The University of Georgia, College Gwinnett Campus 2530 Sever Road, Suite 100 Lawrenceville, GA 30043 Email: amakkar@uga.edu	
Federal law grants access to educational records to access to the information contained in the recommer	students after enrollment. I voluntarily waive my right of ndation and agree that it shall remain confidential.
Applicant's Signature:	Date:
To the Recommender:	
Recommender's Name:	
Business Name and Position/Title:	
Address:	
Street	City State & Zip Code
Phone: ()	Fax: ()

Email: _____

The Admissions Committee of the International Biomedical Regulatory Sciences Program of the College of Pharmacy at the University of Georgia appreciates your assistance in evaluating this applicant.

Please complete both pages of this form and return to the address above. Responses should involve specific knowledge relevant to the applicant's potential to study. The applicant has chosen you to make an honest, candid assessment of his/her abilities. Your recommendation will be considered in the admissions process.

Federal law grants access to educational records to students after enrollment. Therefore, unless the statement above which waives access is signed by the applicant, we cannot guarantee the confidentiality of your recommendation.

How well do you know the applicant? Very Well Moderate	ely Slightly
How long have you known the applicant	?
My relationship to the applicant is/was ir	n the following capacity:
Current Employer/Supervisor	Past Employer/Supervisor
Professional Colleague	Instructor/Teacher/Professor
Friend/Acquaintance	
Other (please specify):	

How would you rate the applicant for each of the following characteristics? Please click on the box which best describes the applicant to insert the ✓ or X in the appropriate field.

Characteristic	Outstanding	Good	Fair	Poor	No basis for assessment
Goal Orientation (motivation)					
Intellectual ability (keenness, capacity)					
Professionalism (promptness, perseverance, dependability)					
Dedication					
Organization Skills					
Initiative (independence, resourcefulness)					
Character (integrity, honesty, responsibility, ethics)					
Maturity (leadership, assertiveness)					
Personality (self-confidence, sense of humor)					
Ability to work with others					
Communication (oral)					
Communication (written)					
Interest in Profession					

motivation to complete the Regulatory Sciences Graduate Program. Your time and effort in this endeavor is of value to the Admissions Committee in their consideration of the applicant.				
Please print or type. Attach additional sheets or letter if necessary.				
Recommendation concerning admission (please check one):				
I highly recommend this applicant.				
I recommend this applicant.				
I recommend this applicant, but with some reservations.				
I am not able to recommend this applicant.				
Signature of recommender: Digital signatures are accepted.	Date:			
Your recommendation can be mailed to:				
International Biomedical Regulatory Sciences Programs The University of Georgia, College of Pharmacy				
Gwinnett Campus				
2530 Sever Road, Suite 100 Lawrenceville, GA 30043				
Email <u>amakkar@uga.edu</u>				

Please express your opinions based on your contact with the applicant. You may share any

information which would be relevant to his/her character, capabilities, performance, readiness, and

Connectivity Expectations =

If you are admitted into the Regulatory Sciences or Clinical Trials Programs, you must ensure the following: These are requirements. The inability to operate basic listed hardware and software will jeopardize admission or progression in the program.

Internet Access

This online program requires a reliable connection to the Internet. You are responsible for setting up your own connection to the Internet. A broadband connection of 384 Kbps or higher is strongly recommended due to the rich media content in many of the online courses.

Operating System

We are an MS Windows Operating System Program. If you opt to use another operating system, like Apple OS, you will need to get support from UGA's EITS Office.

Email

Make sure that you have provided both the Department and the University with your preferred email address. It is YOUR responsibility to check your email regularly to receive timely information. The University recognizes e-mail as an official means of communication. It is therefore important that you check your email regularly.

Be sure to add **uga.edu** domain to your email **safe list** to ensure that you receive all university and departmental correspondence.

Online Courses

If admitted, UGA will provide you with a UGA MyID account giving you access to e-mail and eLearning Commons, and other services. It is your responsibility to make sure your MyID account and password is active. All your course materials will appear in eLC. We will use eLC to make announcements pertaining to this course. It is your responsibility to check your eLC News and Content Modules on a regular basis to make sure you keep current with the course.

Software & Hardware required

- 1. Microsoft Office Suite
- 2. <u>Adobe Acrobat Reader</u> (latest version) If you have the full version of Adobe Acrobat you do NOT need Adobe Reader.
- 3. At least two internet browsers
- 4. Computer Microphone: If your computer does not have a microphone, please get one.

Distance Learning & Time Management

Here are some points for you to consider before enrolling in an online distance education course:

- Distance learning courses give you greater freedom to schedule your work, but they also require more self-discipline.
- Some people learn best by interacting with other students, but online courses do not afford as much opportunity for this type of interaction.
- Distance learning courses require you to work from written directions, without face-to-face explanations by the instructor.
- Online courses require at least as much time as attending classes and completing assignments for campus courses.
- Online courses use technology for teaching and communication. You will need to be comfortable with such computer techniques as up and downloading your assignments and using email to transmit and receive course materials.
- Text-based materials are the primary source of directions and information in many online learning courses. Online courses may still require occasional trips to campus for orientation, exams and seminars.

Time Management Considerations

The Regulatory Sciences Graduate Program will require that you:

Estimates only

- Conduct independent learning (roughly 2-4 hours of lecture time per week per course plus additional self-study time estimated at 4-12 hours/week).
- Complete work assignments over the Internet (roughly 2-4 hours per week per course)