



Spring 2024
Elective Courses
UPDATED JANUARY 8, 2024

Students are required to complete 11 credit hours of electives by the end of the P3 Spring year. Review the Student Handbook for detailed information on elective requirements.

POI = Permission of Instructor REQUIRED. *If a course requires POI, students must obtain permission directly from the INSTRUCTOR before they can register for the course in ATHENA.*

Duplicate PHRM 5210 or 5980 Registration: If you plan to take two different PHRM 5210 or 5980 classes simultaneously in the Spring semester, please add the first class to your schedule on ATHENA. Next, add your information to this Qualtrics Form: [Duplicate Course Spring 2024](#). To request permission to add the second class, Mr. Evans must perform an override before you can register. Please add the second class to your schedule 24 hours after submitting your information on the Qualtrics form.

Pre-requisite/Co-requisite Error: To avoid receiving a pre-/co-requisite error message, put CRNs for all core classes at the same time (under Add Classes Worksheet below Drop or Add Classes tab) before you click "Submit Changes" to register.

If you have any questions or problems with registration, contact Mr. David Evans, Sr. Academic Advisor, at evans280@uga.edu.

Descriptions of courses can be found on the UGA Bulletin (<https://bulletin.uga.edu/MajorsHome>) and CoP Student Handbook (<https://rx.uga.edu/students/current-pharmd-students>). Students are encouraged to contact instructors for detailed information about their courses.

NCRR = No Classroom Required

Course Name	Course Number	CRN	Credit Hours	Instructor	Day / Time / Room	Campus Locations / Class Size	Eligible Students
Introduction to Drugs, Biologics, and Devices Regulated by the FDA	PHAR 4010E	53993	3	Gowda	ONLINE	All Campuses Max 25	P2 and P3
Introduction to Pharmaceutical, Biotechnology and Medical Devices Industries	PHAR 6010E	38371	4	Silva, Hodges, Kilgos	ONLINE	All Campuses Max 20	P2 and P3 – POI Only for P2 or P3 students who are pursuing a certificate/MS degree in International Biomedical Regulatory Sciences. For information, contact Johnna Hodges at jhodges@uga.edu.
Pharmacotherapeutic Issues in Women's Health	PHRM 4500	ATH: 59914 ALB: 65250 AUG: 65251 SAV: 65252	1	Stone	Tuesday 4:00–5:00 pm ZOOM	All Campuses Min 5 Max 45	P2 and P3
Pharmacy and Therapeutic Drug Evaluation	PHRM 4740	ATH: 62677 ALB: 62678 AUG: 62679 SAV: 62680	3	Seagraves	NCRR	All Campuses Min 5 Max 20	P2 and P3 – POI Only open to students who participate in the AMCP P&T Competition.
Personal Financial Management for Pharmacists	PHRM 5010	ATH: 56973 ALB: 56977 AUG: 56981 SAV: 56982	2	Smith	Tuesday 3:00–5:00 pm ATH: PS 101 ALB: Classroom AUG: HM135 SAV: HL2101	All Campuses Min 5 Max 60	P2 and P3

Antiviral Chemotherapy	PHRM 5040E	43926	2	Beach	ONLINE	All Campuses Max 150	P2 and P3
Abused Drugs	PHRM 5050	43922	3	Tackett	Tuesday/Thursday 3:55–5:10 pm PS 201	Athens Only Max 175	P2 and P3
Diabetes Disease State Management	PHRM 5080	ATH: 65208 ALB: 65209 AUG: 65210 SAV: 65211	2	Southwood	Thursday 3:00–5:00 pm ATH: WP 362 ALB: Classroom AUG: HM135 SAV: HL2101	All Campuses ATH: 60 Max ALB: 12 Max AUG: 18 Max SAV: 12 Max	P3
Advanced Compounding	PHRM 5210	ATH: 68404 ALB: 68405 AUG: 68406 SAV: 68407	2	Elder	ONLINE; NCRR	All Campuses Min 1 Max 20	P2 and P3 – POI The course is offered in collaboration with PCCA and a registration fee is required. Students must obtain approval from Dr. Elder before signing up for the course.
Career Opportunities in Pharmaceutical Industry	PHRM 5210	ATH: 68294 ALB: 68295 AUG: 68296 SAV: 68297	2	Do	Thursday 3:00–4:50 pm ATH: PS101 ALB/AUG/SAV: Zoom	All Campuses Min 10 Max 50	P2 and P3
Cross-Cultural Competence in Pharmacy Care	PHRM 5210	ATH: 65203 ALB: 65204 AUG: 65205 SAV: 65206	2	Hill-Silcott, Markes-Wilson	Tuesday/Thursday 3:00–3:50 pm ONLINE	All Campuses Min 10 Max 50	P2 and P3

Infectious Diseases Pharmacotherapy: Adv. Concepts	PHRM 5210	ATH: 57017 ALB: 57018 AUG: 57019 SAV: 57020	2	Chastain	Thursday 3:00–5:00 pm ZOOM	All Campuses Max 14	P3 PREREQUISITE: Students must have taken Infectious Disease Pharmacotherapy elective from the Fall.
Pharmaceutical Care and Compounding Products for Veterinary Patients	PHRM 5210	ATH: 68418 ALB: 68419 AUG: 68420 SAV: 68423	2	Elder	ONLINE; NCRR	All Campuses Min 1 Max 20	P2 and P3 – POI The course is offered in collaboration with PCCA and a registration fee is required. Students must obtain approval from Dr. Elder before signing up for the course.
Psychopharmacology	PHRM 5210	ATH: 49916 ALB: 61579 AUG: 61580 SAV: 61582	2	Logan	Tuesday 10:00–11:05 am (plus another hour each week; time to be determined) ZOOM	All Campuses Min 1 Max 10	P3
Specialty Pharmacy	PHRM 5210	61701	2	Seagraves, Khail, Huang	Tuesday/Thursday 3:00–4:00 pm Lab component every three weeks on Tuesdays and Thursdays from 3:00–6:00 pm PS 230 and PS 215	Athens Only Min 4 Max 20	P2 and P3
Viral Hepatitis Clinic for P2s	PHRM 5210	50435	3	Seagraves	TBD (Wednesday)	Athens Only Min 1 Max 5	P2 – POI
Viral Hepatitis Clinic for P3s	PHRM 5210	52104	2	Seagraves	TBD (Wednesday)	Athens Only Min 1 Max 2	P3 – POI

Wellness	PHRM 5210	ATH: 66426 ALB: 68446 AUG: 68448 SAV: 68449	1	Miller/Watts	Wednesday 4:00–5:00 pm NCRR	All Campuses Max 15 ATH: 8 ALB: 2 AUG: 3 SAV: 2	P2 and P3
Entrepreneurship for Pharmacists	PHRM 5250	ATH: 43929 ALB: 43935 AUG: 43933 SAV: 43936	3	Lastinger, Hannings	Tuesday 3:00–6:00 pm ATH: WP 238 ALB: Classroom AUG: HM135 SAV: HL2101	All Campuses Min 5 Max 30	P2 and P3
Introduction to Veterinary Pharmacy	PHRM 5270E	41775	3	Lindell Tally	ONLINE	All Campuses Min 10 Max 30	P2 and P3
Pharmacy Informatics	PHRM 5510E	65207	2	Darley	ONLINE	All Campuses Min 5 Max 35	P2 and P3
Advanced Cardiovascular Life Support	PHRM 5600	ATH: 60368 ALB: 60369 AUG: 60370 SAV: 60371	2	Smith, Sikora	Online with 2 in class skills sessions in either Athens or Augusta	All Campuses Min 4 Max 32	P3
Simulated Interprofessional Approach to Patient Care with Medical Partnership	PHRM 5610	59961	1	Brown	Wednesday 3:45–4:45 pm (plus three required simulation sessions, time to be determined) Room: PS 220	Athens Only Max 20	P3 – POI

Pharmaceutical Drug Development	PHRM 5980	ATH: 65199 ALB: 65201 AUG: 65200 SAV: 65202	2	Rekhi	NCCR	All Campuses Min 8 Max 20	P2 and P3 – POI Only open to students who participate in the IPhO VIP Case Competition.
Research in Critical Care Pharmacotherapy	PHRM 5980	ATH: 51479 AUG: 51481 SAV: 51482	2	Branan, Smith Sikora Bland	TBD	All Campuses: Max 11 ATH: Min 1 / Max 8 AUG: Min 1 / Max 2 SAV: Min 1 / Max 1	P2 and Returning P3 ONLY – POI No prerequisite courses; however, an application must be completed and prior approval of instructors must be obtained prior to enrollment. Contact the instructor for information.
Research and Scholarship in Pharmacy – Focused Areas	PHRM 5980	ATH: 59998 ALB: 59999 AUG: 60000 SAV: 60001	2	Multiple Instructors Clemmons (Course Coordinator)	TBD	All Campuses Max 20	P2 and P3 – POI Forward email POI from your individual faculty mentor to Dr. Clemmons at aclemmons@augusta.edu, who will arrange for your enrollment. NOTE FOR AUGUSTA CAMPUS TRANSLATIONAL PROJECTS: If a student is signing up with a translational faculty member on the Augusta campus, the student MUST coordinate with that faculty member to

							schedule the required Augusta University laboratory training BEFORE the start of the semester.
	<p>This course will introduce 2nd or 3rd year PharmD students to a specialized research topic (e.g. Translational, Academia, Oncology, Ambulatory Care, Nutrition, Cardiovascular, Women's Health, Infectious Disease, etc.) and provide training to develop the skills for research study design/conduct and medical writing within one of these focused areas of pharmacy practice. This course REQUIRES "permission of instructor form" be filled in by the supervising instructor for the project, which is to be turned in to the course coordinator and usual administrative assistant for POI forms before registering for the course. Dr. Clemmons coordinates the course; however, students work directly with their faculty project mentor. If you are interested in this course, please contact the instructor that you would like to work with to learn more information.</p> <p><i>INSTRUCTORS</i> <i>Note: Not all instructors offer projects each semester. Additional instructors may be utilized as necessary.</i></p> <ul style="list-style-type: none"> • Joshua Caballero, Pharm.D.,BCPP, FCCP jc48904@uga.edu (Psychiatry, Digital Health) • Daniel B. Chastain, Pharm.D., AAHIVP daniel.chastain@uga.edu (Infectious Disease) • Blake Johnson, Pharm.D. BlakeRJohnson@uga.edu (Ambulatory Care) • Priya Narayanan, Ph.D. pnarayanan@augusta.edu (Translational Projects – POI; required laboratory training must be completed before start of the semester.) • Lillian Sattler, Ph.D., FAHA lillian@uga.edu (Nutrition, Cardiovascular Disease Management) • Somanath Shenoy, Ph.D. FAHA sshenoy@augusta.edu (Translational Projects – POI; required laboratory training must be completed before start of the semester.) • Rebecca Stone, Pharm.D., BCPS, BCACP, FCCP rhstone@uga.edu (Women's Health) • Henry N. Young, Ph.D. hnyoung@uga.edu (Social/Behavioral Science) • Duo Zhang, Ph.D. duozhang@uga.edu (Translational Projects – POI; required laboratory training must be completed before start of the semester.) 						
Computational Approaches in Drug Discovery and Toxicology	PMCY 6420E	52319	2	Singh	ONLINE	All Campuses Min 5 Max 30	P2 and P3