

MS in Clinical Research and Product Development

Full Time Students (Suggested Schedule)

Effective Fall 2016. Subject to change. Refer to the CHHS Office of Student Success webpage for most current form.

850
1st Year (Fall)
CLR 520 Regulatory Affairs & Quality Management (3)*
CLR 550 Clinical Research Trial Design & Data Management (3)*
Credits: 6
1st Year (Spring)
CLR 501 Clinical Research Monitoring & Ethics (3)*
CLR 510 Adv Scientific Writing & Interpret Medical Lit (3)*
Credits: 6
2nd Year (Fall)
CLR 512 Advanced Pharmacotherapeutics (3)
CLR 515 Epidemiology & Safety (3)
CLR 555 Innovative Product Develop. & Strategic Planning (3)
Credits: 9
2nd Year (Spring)
CLR 525 Current Issues in Global Regulatory Dev & Management (3)
CLR 530 – Project Management in Clinical Research Credits: (3)
CLR 540 Post-Marketing Studies (3)
Credits: 9
3rd Year (Fall)
CLR 545 Biopharmaceutical Technology Transfer & IP Management (3)
CLR 597 MS Capstone Project (1) -3 credits Split over 2 semesters**
Credits: 4
3rd Year (Spring)
CLR 597 MS Capstone Project (2) -3 credits Split over 2 semesters
Credits: 2
Total Credits: 36

*Core course. Complete all Core Courses during the first 3 semesters course. Core courses must be completed prior to beginning CLR 597.

** CLR 597 Capstone Project should be split between two semesters

Students must maintain a 3.0 GPA while enrolled in the Program.

Degree must be completed within **5 years** of acceptance and initial enrollment in the MSCLR program.