

CLINICAL LABORATORY SCIENCE PROGRAM PLANNER

Effective for Students Entering Fall 2008

CORE REQUIREMENTS:

___ CORE 100	___ CORE 110
___ CORE 115 or CORE 116	
___ CORE 131 or 133	___ CORE 18__*
___ CORE 140 or 141-146	
___ CORE 15__*	___ CORE 19__*
___ CORE 16__	___ CORE 17__

Informed Believing and Acting

Theology

___ Systematic Theology CORE 250 - 259

___ Moral Theology CORE 260 - 269

Philosophy

___ CORE 280, **AND** one of the following courses which satisfies Part II:

___ CORE 281 – 289

*See reverse side for core requirements.

MAJOR SEQUENCE REQUIREMENTS:

Freshman:

___ General Biology I (Biol 111)	___ General Biology II (Biol 112)
___ General Chemistry I (Chem 113)	___ General Chemistry II (Chem 114)
___ Computing Skills: Sciences (CS 101)	

Sophomore:

___ Organic Chemistry I (Chem 241)	___ Organic Chemistry II (Chem 242)
___ Immunology (Biol 326)	___ Intro. to Statistics & Data Analysis (Math 126)*

Junior:

___ Microbiology for the
Health Sciences
(Biol 214)

Senior: Hospital-based Clinical Rotation (30 to 36 credits)

*In lieu of Math 126, student may take Math 121 & 122 (must take sequence).
Additional credits can be applied toward 60 elective credits.

ELECTIVES: 12 credits. Ninety (90) credits must be completed at King's before
being eligible for Clinical Rotation.
