# Clinical Laboratory Sciences Collaborative Program

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Saint Peter's University and Rutgers University offer a collaborative program leading to the Bachelor of Science in clinical laboratory sciences with a concentration in medical laboratory science. Clinical laboratory science majors complete all pre-professional and general education requirements at Saint Peter's University before beginning the 12 to 15 month (4 semesters) of clinical/professional training at the Rutgers School of Health Professions and affiliated clinical/research facilities.

# Requirements for Clinical Laboratory Sciences Major, Concentration in Medical Laboratory Science

## **Degree of Bachelor of Science**

Twelve of the required credits for the major count towards the Core Curriculum Requirements.

Course List

BI-183	General Biology I <sup>1</sup>	3
BI-185	General Biology I Lab	1
BI-184	General Biology II <sup>1</sup>	3
BI-186	General Biology II Lab	1
BI-215	Principles of Anatomy and Physiology	4
BI-215L	Principles of Anatomy and Physiology Lab	0
BI-240	Cell and Molecular Biology	4
BI-240L	Cell & Molecular Bio Lab	0
BI-450	Microbiology	4
BI-450L	Microbiology Lab	0
BI-464	Immunology	3
or BT-301	Medical Immunology	
CH-131	General Chem and Qualitative Analysis 1	3
CH-131L	Gen Chem and Qualitative Analysis 1 Lab	1
CH-132	General Chem and Qualitative Analysis 2	3
CH-132L	Gen Chem and Qualitative Analysis 2 Lab	1
CH-251	Organic Chemistry I	3
CH-251L	Organic Chemistry I Lab	1
MA-132	Statistics for Life Sciences <sup>2</sup>	3
MA-133	Calculus for the Life Sciences <sup>2</sup>	4
Select one Elective at 200-level or above with one of the following prefixes (BC, BI, CH, PC) or choose a MA Elective above MA-133.		3

**Total Credits** 

### Special Notes on Core Curriculum Requirements.

<sup>1</sup> May count towards the Core Natural Science Requirement.

<sup>2</sup> May count towards the Core Mathematics Requirement.

#### Special Note on Requirements for the Concentration in Medical Laboratory Science

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- <sup>1</sup> It is strongly recommended to take a Biochemistry lab course and to take BI-325 and BI-326 Advanced Topics in Anatomy and Physiology with lab.