MEMORANDUM OF AGREEMENT

BETWEEN

PENN STATE ABINGTON ABINGTON, PENNSYLVANIA

AND THE

DEPARTMENT OF LABORATORY SCIENCES COLLEGE OF HEALTH PROFESSIONS THOMAS JEFFERSON UNIVERSITY PHILADELPHIA, PENNSYLVANIA

I. PURPOSE

The purposes of this agreement are to establish and maintain an articulated program between the two institutions and to facilitate the transfer of students from Penn State Abington (Penn State) to the entry-level Master of Sciences in Laboratory Sciences degree program (the Program) in the Department of Laboratory Sciences (DLS), College of Health Professions (College).

II. ELEMENTS OF THE AGREEMENT

A. Description of Program

- 1. The Master of Science in Laboratory Sciences (MSLS) Program prepares students in the field of biotechnology, cytogenetic technology, cytotechnology and medical technology who will
 - (a). make lasting contributions to health sciences and health care through clinical laboratory leadership and research exploration;
 - (b). address critical management, quality assurance, operational, financial and research study issues in clinical or research laboratories; and
 - (c). participate in collaborative educational and research opportunities with faculty, students and laboratory practitioners.

- 2. The Program provides a mechanism for students to earn the BSLS and the MSLS degrees in a Keel 1 (0/0/00 seamless, integrated "3+2" curriculum. Students are enrolled at Penn State for three (3) undergraduate years or 82 credits. Students are enrolled at Thomas Jefferson University for the senior-level undergraduate year and the graduate year. On completion of program requirements, the BSLS and MSLS degrees are awarded.
- B. Eligibility for the Program
 - 1. Level of entry
 - (a). Individuals desiring to participate in the Program may request such consideration as part of their application to Penn State.
 - (b). The formal admission decision to the Program may be made after two (2) semesters of undergraduate coursework at Penn State.
 - (c). Penn State students admitted to the Program are guaranteed placement without further application fees or admission requirements, provided students meets the grade point and pre-requisite transfer course requirements as described in paragraph II.C. below.

- 2. Application Process
- (a). Candidates meeting the following requirements will be admitted to the combined degree program:
 - 1. Letter of recommendation from the student's academic advisor or other appropriate official of Penn State.

The recommendation must include a statement as to whether the candidate is "recommended" or "not recommended", and should be followed by an evaluation commenting on the student's academic performance, campus citizenship and the candidate's ability to function in the health professions.

- 2. Cumulative GPA of at least 2.80 (on a 4.0 scale) for all undergraduate courses completed at Penn State, with a cumulative GPA of at least 3.00 in science courses.
- 3. Personal statement
- 4. For students whose native language is not English and who have not taken the English prerequisites at an institution in the United States, an English proficiency examination is required. A minimum score of 550 (written exam) or 207-220 (computerized exam) is recommended on the Test of English as a Foreign Language (TOEFL).
- 5. International students must submit an evaluation of foreign transcripts by the World Education Service (WES) or comparable agency as part of their initial application to Penn State.
- 6. A personal interview, if requested.
- 7. Final decision on any of the requirements of the Application Process is within the discretion of the Office of Admissions and Enrollment Management of the College.
- (b). A transfer package including verified copy(ies) of Penn State application and admission documents and Penn State transcripts, as described in paragraph II.B.2.(a)., above, is acceptable in lieu of a separate application to the College.
- (c). A candidate's completed transfer package must be received by the CHP no later than three (3) months prior to the Fall term for which the candidate desires to transfer to the College. This will ensure timely processing of the candidates transfer materials.
- C. Academic Transfer Requirements and Program Progression
 - 1. A minimum of 82 prerequisite credits must be completed at Penn State. Prerequisite transfer credits for entry to the Program are listed in Appendix A.
 - 2. A grade of "C" or better must be earned in each prerequisite course.
 - 3. Provided that the minimum 82 credit transfer and 157 total program credit requirements are maintained, courses completed by the student with a grade of "C" or better at Penn State that have not been used to satisfy the prerequisite transfer credit distribution can be applied in satisfaction of course requirements for substantially similar coursework at the CHP. Similarly, substantially similar courses within the CHP curriculum can be applied in satisfaction of course requirements at Penn State. Examples are listed in **Appendix B**.
 - 4. Students must achieve a grade-point average of 3.0 or higher at the completion of two semesters of undergraduate coursework at the CHP to progress to the final, graduate phase of the Program.
 - 5. The Program will be conducted according to the sequence indicated in the example at Appendix C.

- 6. Final decision(s) on credit for similar coursework taken at either CHP or Penn State is within the discretion of the Registrar or comparable office at each institution.
- D. Degree(s) Awarded

Upon successful completion of undergraduate and graduate program requirements, the Bachelor of Science Degree will be awarded by Penn State. The Master of Science in Laboratory Science Degree will be awarded by Thomas Jefferson University.

III. MAINTENANCE

- A. Penn State Abington shall designate a person who will serve as coordinator of the Program and as advisor of students who plan to transfer to the College of Health Professions. The coordinator will:
 - 1. Be the responsible party for providing the Penn State Abington institutional recommendation;
 - 2. Maintain files for those Penn State Abington students who intend to transfer to the College of Health Professions;
 - 3. Assemble all necessary credentials for each applicant and mail the completed transfer packet to the College at:

Office of Admissions and Enrollment Management College of Health Professions, Thomas Jefferson University 130 South 9th Street, Suite 1610 Philadelphia, PA 19107-5233

- B. Both Penn State Abington and the College of Health Professions will assure that appropriate personnel in their respective colleges are made aware of the existence of this Agreement and are encouraged to support it. Such persons at Penn State Abington and the College will include: admissions staff, career planning and placement officers, transfer coordinators and science faculty.
- C. Personnel from the College of Health Professions will visit Penn State Abington on a regular basis to meet with the coordinator and other appropriate faculty and administrators. Meetings with students will also be arranged, including potential candidates who intend to transfer to the College of Health Professions as well as other students who may simply wish to seek general information.
- D. The faculty, staff and administration of Penn State Abington are encouraged to visit the campus of Thomas Jefferson University.
- E. The College of Health Professions will supply Penn State Abington with promotional literature. Promotional literature created by Penn State Abington should be reviewed by the College of Health Professions prior to distribution.

IV. EVALUATION

A. To serve as a basis for evaluating the Program, the College of Health Professions will provide aggregate statistical information regarding applications, applicant credentials and admissions decisions. This information will be shared with Penn State Abington.

V. LENGTH OF AGREEMENT

- A. This Agreement will continue in effect from year-to-year and will be automatically renewed annually unless terminated or amended.
- B. This Agreement may be terminated by either party on June 30 of any calendar year by either institution via written notice one year in advance. The addresses to which written notice is to be sent are specified below:

College:	Lawrence Abrams, Ed.D.
	Dean
	College of Health Professions
	Thomas Jefferson University
	130 South 9th Street, Edison Building, Room 715
<u>_</u> *	Philadelphia, Pennsylvania 19107-5233
Penn State Abington:	Karen Wiley Sandler, Ph.D.
	Dean & Campus Executive Officer
	Penn State Abington
	1600 Woodland Road
	Abington, Pennsylvania 19001-3990

VI. <u>GENERAL</u>

- A. This agreement may only be amended, modified or supplemented by an agreement in writing signed by the parties.
- B. This agreement shall be governed by the laws of the Commonwealth of Pennsylvania.

Signed:

For the College:

For Penn State Abington:

Lawrence Abrams Lawrence Abrams, Ed.D. Dean College of Health Professions Thomas Jefferson University Philadelphia, Pennsylvania

August 21, 2000

Date

<u>Karen Wíley Sandler</u>

Karen Wiley Sandler, Ph.D. Dean & Campus Executive Officer Penn State Abington Abington, Pennsylvania

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<u>October 10, 2000</u>

Date

APPENDIX A.

Prerequisite Transfer Credits for Entry to the Master of Sciences in Laboratory Sciences Program

т	BIO- ECHNOLOGY	CYTOGENETIC TECHNOLOGY	CYTO- TECHNOLOGY	MEDICAL TECHNOLOGY	PENN STATE-ABINGT SUGGESTED COURS FOR TRANSFER	'ON ES
	credits	credits	credits	credits	transfer courses selected f	rom:
Biological Sciences	16	16	20	16	BIOL 110	4
-					MICRB 201/202	5
					BIOL 230W	4
					BIOL 422W	3
					BMB 400	3
					BIOL 4XX electives total to 16 or 20 depending on pr	to bring) credits, rogram
Physiology	4	4	4	4	BIOL 141/142	4
Gen Chemistry I & II. with lab	5 8	8	8	8	CHEM 012/014	4
·····			•		CHEM 013/015	4
Organic Chemistry	4	4		4	*CHEM 034 or 038	3-4
Biochemistry	4	4	4	4	BMB 101	3
College-level Math	3	3	3	3	MATH 140	4
Statistics	3	3	3	3	STAT 200 or 250	4 or 3
English	6	6	6	6	ENGL 015	3
-					ENGL 202C	3
Electives	34	34	34	34	Sufficient number of ele credits from any area of bring total transfer cred	ective study to its to 82
Total Transfer Credits	82	82	82	82		

* Organic Chemistry is not required if selecting Cytotechnology Track.

APPENDIX B.

Examples of Substantially Similar Courses That May Be Taken at Either Institution

Penn State	Abington Course		Thomas Jefferson University Course
MICRB 410	Principles of Immunology (3)	=	MT 331 Immunology (3)
BMB 400	Molecular Biology (3)	=	LS 301 Molecular Biology (3)
BIOL 437	Histology (4)	=	LS 311 Functional Histology (2)

APPENDIX C. - *COURSE SEQUENCE*

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First Year - Penn State Abington

FBCCCMEP	ALL SEM IOL 110 HEM 006 HEM 012 HEM 014 IATH 140 NGL 015 SU 001	IESTER Biology: Basic Principles and Biodiversity Problem Solving in Chemistry Chemical Principles Experimental Chemistry Calculus I Rhetoric and Composition First Year Seminar	4 1 3 1 4 3 <u></u>
S M M C C M G	PRING S IICRB 20 IICRB 20 HEM 013 HEM 015 IATH 141 en Ed	EMESTER 1 Introductory Microbiology 2 Introductory Microbiology Laboratory 3 Chemical Principles 5 Experimental Chemistry Calculus II (Social Sciences/Humanities/Arts)	3 2 3 1 4 <u>3</u> 16
S	econd Ye	ear – Penn State Abington	
F/ B C S G G	ALL SEM IOL 230V HEM 034 TAT 200 en Ed en Ed	ESTER V Biology: Molecules and Cells or 038 Organic Chemistry or 250 Statistics (Social Sciences/Humanities/Arts) (Social Sciences/Humanities/Arts)	4 3 or 4 4 or 3 3 3
SI BI BI BI G	PRING S IOL 422W HEM 035 IOL 141 IOL 142 NGL 2020 en Ed	EMESTER V Genetics or 036/039 Organic Chemistry Physiology Physiology Laboratory C Technical Writing (Social Sciences/Humanities/Arts)	3 or 5 3 or 5 3 1 3
Tł	nird Year	- Penn State Abington	16 OF 18
FA PH SF ES BE BI G	ALL SEM HYS 215 PCOM 10 SACT BH XXX OL 4XX en Ed	ESTER Physics 00 Communication Phys Ed Health Science Biology Elective* (Social Sciences/Humanities/Arts)	4 3 1.5 1 3-4
SF PH BM ES BI Ge	PRING SI HYS 265 MB 101 SACT XX OL 4XX en Ed	EMESTER Physics Principles of Biochemistry X Phys Ed Biology Elective* (Social Sciences/Humanities/Arts)	15.5-16.5 4 3 1.5 3-4 <u>3</u>
**	TOTAL P	ENN STATE ABINGTON CREDITS	95 - 107

** Note: Foreign language requirement of 8 credits or second semester standing must also be fulfilled.

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* Choose biology electives from the following choices:

BIOL 430	Developmental Biology (3)
BIOL 437	Histology (4)
BIOL 460	Human Genetics (3)
BIOL 465	General Cytology (3)
BIOL 469	Neurobiology (3)
BIOL 472	Mammalian Physiology (3)
BIOL 479	General Endocrinology (3)
BIOL 497	Special Topics (with approval of Program Coordinator)
BMB 400	Molecular Biology of the Gene (3)
MICRB 410	Principles of Immunology (3)

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Fourth Year – Thomas Jefferson University

Curriculum – MSLS (Biotechnology)

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UNDERGRADUATE PHASE FALL SEMESTER I ID 310 Healthcare Informatics LS 302 Introduction to Laboratory Practice LS 311 Functional Histology LS 301 Molecular Biology BT 310 Basic Molecular Techniques CG 311 Medical Genetics Laboratory CG 301 Medical Genetics MT 331 Immunology	Credits 3 2 4 3 1 3 3 21
SPRING I ID 527 Statistics, Epidemiology and Inference BT 410 Molecular Diagnostic Techniques CG 302 Cytogenetics Techniques CG 401 Advanced Cytogenetics and Problem Solving BT 405 Microbial Genetics	3 4 3 <u>3</u> 17
Fifth Year – Thomas Jefferson University GRADUATE PHASE	
SUMMER PA 570 Pathologic Aspects of Disease GC 720 Scientific Writing LS 812 Practicum I [Section 01-Research Laboratory]	3 2
FALL IILS 603 Research DesignBI 550 Topics in Medical BiochemistryLS 801 Research Project IGraduate ElectiveLS 813 Practicum II [Section 01-Clinical Applications]Concentration	3 1 3 2 <u>3</u> 15
SPRING II Concentration LS 802 Research Project II LS 814 Practicum III [Section 01-Research Applications] LS 815 Practicum IV [Section 01-Forensic Applications] Graduate Elective	6 2 2 2 3 15
Total Credits Total Penn State Transfer Credits Total Thomas Jefferson University Undergraduate Phase Credits Total Thomas Jefferson University Graduate Phase Credits Total Credits:	82 38 <u>37</u> 157

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Fourth Year – Thomas Jefferson University

Curriculum – MSLS (Cytogenetic Technology)

UNDERGRADUATE PHASE FALL SEMESTER I ID 310 Healthcare Informatics LS 302 Introduction to Laboratory Practice LS 311 Functional Histology LS 301 Molecular Biology BT 310 Basic Molecular Techniques CG 311 Medical Genetics Laboratory CG 301 Medical Genetics MT 331 Immunology	Credits 3 2 2 3 4 1 3 3 21
SPRING I ID 527 Statistics, Epidemiology and Inference BT 410 Molecular Diagnostic Techniques CG 302 Cytogenetics Techniques CG 401 Advanced Cytogenetics and Problem Solving BT 405 Microbial Genetics	3 4 3 <u>3</u> 17
Fifth Year – Thomas Jefferson University GRADUATE PHASE	
SUMMER PA 570 Pathologic Aspects of Disease GC 720 Scientific Writing LS 812 Practicum I [Section 02-Cytogenetics Laboratory]	3 2 2 7
FALL IILS 603 Research DesignBI 550 Topics in Medical BiochemistryLS 801 Research Project IGraduate ElectiveLS 813 Practicum II [Section 02-Clinical Cytogenetics I]Concentration	3 3 1 3 2 <u>3</u> 15
SPRING II Concentration LS 802 Research Project II LS 814 Practicum III [Section 02-Clinical Cytogenetics II] LS 815 Practicum IV [Section 02-Clinical Cytogenetics III] Graduate Elective	6 2 2
<u>Total Credits</u> Total Penn State Transfer Credits Total Thomas Jefferson University Undergraduate Phase Credits Total Thomas Jefferson University Graduate Phase Credits Total Credits:	82 38 <u>37</u> 157

Fourth Year – Thomas Jefferson University

Curriculum – MSLS (Cytotechnology)

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UNDERGRADUATE PHASE FALL SEMESTER I ID 310 Healthcare Informatics LS 302 Introduction to Laboratory Practice LS 311 Functional Histology LS 301 Molecular Biology CT 302 Cytopreparatory Techniques CT 301 Principles of Cell Analysis CT 311 Gynecologic Cytology and Histocorrelations CT 312 Gynecologic Cytology and Histocorrelations Laboratory	Credits 3 2 2 3 1 2 3 4 20
SPRING I ID 527 Statistics, Epidemiology and Inference CT 315 Nongynecologic Cytology and Histocorrelations I CT 317 Nongynecologic Cytology and Histocorrelations II CT 319 Nongynecologic Cytology and Histocorrelations III CT 325 Practical Cytodiagnostics	3 4 4
Fifth Year – Thomas Jefferson University GRADUATE PHASE	
SUMMER PA 570 Pathologic Aspects of Disease GC 720 Scientific Writing Graduate Elective	3 2 <u>3</u> 8
FALL IILS 603 Research DesignBI 550 Topics in Medical BiochemistryLS 801 Research Project ILS 812 Practicum I[Section 03-Cytopathology I]LS 813 Practicum II[Section 03-Cytopathology II]Concentration	3 3 1 2 2 <u>3</u> 14
SPRING II Concentration LS 802 Research Project II LS 814 Practicum III [Section 03-Cytopathology III] LS 815 Practicum IV [Section 03-Cytopathology IV] Graduate Elective	6 2 2 <u>3</u> 15
<u>Total Credits</u> Total Penn State Transfer Credits Total Thomas Jefferson University Undergraduate Phase Credits Total Thomas Jefferson University Graduate Phase Credits Total Credits:	82 38 <u>37</u> 157

Fourth Year -- Thomas Jefferson University

Curriculum – MSLS (Medical Technology)

UNDERGRADUATE PHASE FALL SEMESTER 1 ID 310 Healthcare Informatics LS 302 Introduction to Laboratory Practice LS 301 Molecular Biology MT 302 Phlebotomy MT 312 Microbiology I MT 331 Immunology MT 341 Hematology I MT 323 Chemistry I	Credits 3 2 3 1 3 3 3 3 21
SPRING I ID 527 Statistics, Epidemiology and Inference MT 313 Microbiology II MT 441 Hematology II MT 324 Chemistry II MT 342 Biologic Fluids MT 352 Immunohematology	3 3 3 1 <u>4</u> 17
Fifth Year – Thomas Jefferson University GRADUATE PHASE	
SUMMER PA 570 Pathologic Aspects of Disease GC 720 Scientific Writing Graduate Elective	3 2 <u>3</u> 8
FALL IILS 603 Research DesignBI 550 Topics in Medical BiochemistryLS 801 Research Project ILS 812 Practicum ILS 813 Practicum II[Section 04-Microbiology]LS 813 Practicum II[Section 04-Clinical Chemistry]Concentration	3 3 1 2 2 <u>3</u> 14
SPRING II Concentration LS 802 Research Project II LS 814 Practicum III [Section 04-Hematology] LS 815 Practicum IV [Section 04-Immunohematology/Immunopatho Graduate Elective	6 2 2 logy] 2 <u>3</u> 15
Total Credits Total Penn State Transfer Credits Total Thomas Jefferson University Undergraduate Phase Credits Total Thomas Jefferson University Graduate Phase Credits Total Credits:	82 38 <u>37</u> 157

CONCENTRATION AREAS

Each student in the graduate phase of the MSLS program selects one of four available areas of Concentration. Concentration Areas focus on and reflect contemporary areas of clinical and research laboratory management, administration and advanced practice.

managen	ient & Supervision	9 credits selected from:	cr
GC 600	Management Skills		3
GC 610	Strategic Management		3
ID 512	Healthcare Law		3
ID 513	Managing People		3
ID 514	Organization Development		3
ID 518	Health Care Issues: Quality and Cost	:	1
ID 525	Information Systems in Organizations	5	3
ID 580	Providing Community Consultation in	Health Care	3
ID 589	Human Services Techniques		3
ID 627	Approaches to Management and Sup	ervision	3
LS 610	Regulatory and Fiscal Issues in Labo	ratory Management	3
LS 620	Laboratory Information Systems (LIS)	Management	3
Financial	Management	9 credits selected from:	
ID 512	Healthcare Law		3
ID 518	Health Care Issues: Quality and Cost	• • •	1
ID 522	Marketing Health Care Services and I	Programs	3
ID 526	Accounting and Finance for Managers	S	3
ID 540	Launching New Ventures: An Entrepr	eneurial Approach	3
ID 570	Financial Management in Health Care	Organizations	3
GC 650	Pharmacoeconomics	•	3
LS 610	Regulatory and Fiscal Issues in Labor	ratory Management	3
LS 620	Laboratory Information Systems (LIS)	Management	3
Research	Skills	9 credits selected from:	
Research ID 512	Skills Healthcare Law	9 credits selected from:	3
Research ID 512 ID 595	Skills Healthcare Law Ethics and Research in the Health Pro	9 credits selected from: ofessions	3 3
Research ID 512 ID 595 ID 660	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resea	9 credits selected from: ofessions rch	3 3 2
Research ID 512 ID 595 ID 660 GC 630	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials	9 credits selected from: ofessions rch	3 3 2 3
Research ID 512 ID 595 ID 660 GC 630 GC 635	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage	9 credits selected from: ofessions rch ement	3 3 2 3 2
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics	9 credits selected from: ofessions rch ement	3 3 2 3 2 1
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis	9 credits selected from: ofessions rch ement	3 3 2 3 2 1 2
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 660 GC 670	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research	9 credits selected from: ofessions rch ement	3 3 2 3 2 1 2 2
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety	9 credits selected from: ofessions rch ement	3 3 2 3 2 1 2 2 1
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Technic	9 credits selected from: ofessions rch ement	3 3 2 3 2 1 2 2 1 3
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Technic y and Quality Management	9 credits selected from: ofessions rch ement ques 9 credits selected from:	3323212213
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Technic y and Quality Management Healthcare Law	9 credits selected from: ofessions rch ement ques 9 credits selected from:	3 3 2 3 2 1 2 2 1 3 3
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Techni y and Quality Management Healthcare Law Regulatory Issues in Scientific Research	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch	3323212213 32
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Techni y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch	3323212213 322
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630	Skills Healthcare Law Ethics and Research in the Health Pro Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Techni y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch	3323212213 3223
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630 GC 635	Skills Healthcare Law Ethics and Research in the Health Pro- Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Techni y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials Fundamentals of Clinical Trials	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch	3323212213 32232
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630 GC 635 GC 640	Skills Healthcare Law Ethics and Research in the Health Pro- Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Techni y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch ement	3323212213 322321
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630 GC 635 GC 640 GC 650	Skills Healthcare Law Ethics and Research in the Health Pro- Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Techni y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Pharmacoeconomics	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch ement	3323212213 3223213
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630 GC 635 GC 640 GC 650 MI 580	Skills Healthcare Law Ethics and Research in the Health Pro- Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Technic y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials Fundamentals of Clinical Trials Fundamentals of Clinical Trials Pharmacoeconomics Principles of Epidemiology	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch ement	3323212213 32232132
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630 GC 635 GC 640 GC 650 MI 580 PR 530	Skills Healthcare Law Ethics and Research in the Health Pro- Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Technic y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials Fundamentals of Clinical Trials Fundamentals of Clinical Trials Pharmacoeconomics Principles of Epidemiology Fundamentals of Biosafety	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch ement	3323212213 322321321
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630 GC 635 GC 640 GC 650 MI 580 PR 530 LS 610	Skills Healthcare Law Ethics and Research in the Health Pro- Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Technic y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials Fundamentals of Clinical Trials Fundamentals of Clinical Trials Fundamentals of Clinical Trials Pharmacoeconomics Principles of Epidemiology Fundamentals of Biosafety Regulatory and Fiscal Issues in Labor	9 credits selected from: ofessions rch ement ques 9 credits selected from: rch ement	3323212213 3223213213
Research ID 512 ID 595 ID 660 GC 630 GC 635 GC 640 GC 660 GC 670 PR 530 LS 630 Regulator ID 512 ID 660 GC 625 GC 630 GC 635 GC 640 GC 650 MI 580 PR 530 LS 610 LS 620	Skills Healthcare Law Ethics and Research in the Health Pro- Regulatory Issues in Scientific Resear Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Statistical Methods for Data Analysis Experimental Design in Research Biosafety Laboratory Services Research Techni y and Quality Management Healthcare Law Regulatory Issues in Scientific Resear Drug Development Issues Fundamentals of Clinical Trials Fundamentals of Clinical Trials Fundamentals of Clinical Trials Fundamentals of Clinical Trial Manage Research Ethics Pharmacoeconomics Principles of Epidemiology Fundamentals of Biosafety Regulatory and Fiscal Issues in Labor Laboratory Information Systems (LIS)	9 credits selected from: ofessions rch ement 9 credits selected from: rch ement ement	3323212213 32232132133

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