

Date:	Semester of Entry:
Name:	
BenU ID #:	

Transfer Rules 2015-2016 ACADEMIC YEAR

Bachelor of Science in Clinical Laboratory Science

120

99

GR

Concentration (if applicable)_

Graduation Requirement | Min. Semester Credit Hours

Inquiry Curriculum Requirements | A Liberal Arts Curriculum 12 **Basic Skills** | Grade of "C" or better required. COURSE COLLEGE CR GR WRIT S101 Writing Colloquium 3 3 **WRIT S102** Research Writing 3 SPCH S110 Basic Speech MATH S110 College Algebra 3 **Interdisciplinary Seminars** | Must be completed at BenU. 6 COLLEGE COURSE CR GR 3 BenU IDS 201-204 Catholic and Benedictine Intellectual Traditions (WI) BenU IDS 301-304 Human Dignity or The Common Good 3 **Modes of Inquiry (MI)** Scholars Program students please refer to specific checklist for requirements. COLLEGE COURSE GR 15 **Arts and Humanities** Transfer students must complete 15 semester credit hours in at least four of the required MI in this area, one of which must be Religions/Theological (QRT). Religions/Theological (QRT) Satisfied by Major Philosophical (QPL) Historical (QHT) Literary/Rhetorical (QLR) Artistic/Creative (QCA) 9 **Natural Sciences** Transfer students must complete 9 semester credit hours in at least two of the required MI in this area, including at least one Life-Scientific (QLS) and one Physical-Scientific (QPS). Satisfied by Major Life-Scientific (QLS) Satisfied by Major Physical-Scientific (QPS) Satisfied by Major Computational, Math and Analytical (QCM) 6 Social Sciences I and II Transfer students must complete 6 semester credit hours, three in each of the required MI. Satisfied by Major Individuals/Organizations/Societies (QIO) Political/Global/Economic Systems (QPE) Cocurricular Requirements may be met through MI or major courses. Course or Experience Global Designation (G) Sustainability (S) IDS 201-204 Writing Intensive (WI) BenU BenU MGT 300 Writing Intensive (WI) Writing Intensive (WI) BenU Engaged Learning (EL) ① Learning Community (LC) ①

Notes | All Undergraduate Degree Programs

INOUIRY CURRICULUM REQUIREMENTS: Remaining MI courses must be chosen from

classes labeled with appropriate designation in catalog or course schedule. Some MI

course/experience are mandatory for undergraduates starting fall 2016.

requirements are satisfied by major requirements. Substitutions are not allowed after entry. ① Engaged Learning-designated course/experience and Learning Community-designated

COLLEGE	COURSE			CR
		MATH 111	College Trigonometry	3
		BIOL 229	Biostatistics	3
		CMSC 180	Introduction to Computing	2
		CMSC 182	Science Applications Lab	1
		CHEM 103	Intro Organic & Biochem ②	3
		CHEM 104	Intro Organic & Biochem Lab @	1
		CHEM 113	General Chemistry I	3
		CHEM 114	General Chemistry I Lab	1
		CHEM 123	General Chemistry II	3
		CHEM 124	General Chemistry II Lab	1
		CHEM 231	Analytical Chemistry I	3
		CHEM 237	Analytical Chemistry I Lab	1
		CHEM 232	Analytical Chemistry II	3
		CHEM 238	Analytical Chemistry II Lab	1
		PHYS 113	College Physics I	3
		PHYS 114	College Physics I Lab	1
		PHYS 118	College Physics II	3
		PHYS 119	College Physics II Lab	1
		BIOL 340	Cell Biology	3
		PHIL	General Ethics	3
		MGT 300	Management	3
		BIOL 197	Princ of Organismal Biology	3
		BIOL 198	Principles of Biology	3
		BIOL 199	Principles of Biology Lab	1
		BIOL 208	Microbiology	4
		BIOL 258	Human Physiology	4
		BIOL 354	Immunology	3
		BIOL 250	Genetics	3
		CLSC 390	Hematology	5
		CLSC 391	Clinical Microbiology	6
		CLSC 392	Clinical Biochemistry	8
		CLSC 393	Immunoserology	3
		CLSC 394	Immunohematology	4
		CLSC 395	Clinical Microscopy	2
		CLSC 396	Coagulation	2
		CLSC 397	Special Topics	2

Major Specific Notes | Clinical Laboratory Science

Acceptance into the senior year program is not automatic and requires application. All majors must complete all major and cognate courses with a grade of "C" or better and submit at least 32 semester credit hours in Clinical Laboratory Science at the 300 level or above. Students must complete at least 90 semester credit hours at Benedictine University with a minimum GPA of 2.8 overall and in the sciences. Students must apply by December 1 to Hines V.A.-affiliated hospital clinical education program. Only U.S. citizens may apply and enter the Hines V.A.

2 Students who may wish to attend graduate or professional school should take CHEM 242 and 243; 247 and 248; and BCHM 361 instead of the Introduction to Organic and Biochemistry courses.



Date:	Semester of Entry:
Name:	
BenU ID #:	

Transfer Rules 2015-2016 ACADEMIC YEAR

Bachelor of Science in Clinical Laboratory Science

Concentration (if applicable)_

Graduation Requirement	Min. Semester Cred	it Hours 120	
Summary of Evaluation			Minor
*Please consult with your department a of major credits and remaining major re		r evaluation	Minors are optional, but recommended. Please see the Benedictine University Undergraduate Catalog and the department for specific requirements. List courses taken toward earning a minor.
	Hours Completed	Hours Remaining	
Basic Skills	22111		
Interdisciplinary Seminars			
Arts and Humanities Modes of Inquiry			
Natural Sciences Modes of Inquiry			
Social Sciences Modes of Inquiry			
Major	*	*	General Electives
Electives	*	*	General Elective courses may be necessary to meet graduation requirement
TOTAL		*	of 120 semester credit hours. Students may list completed courses below.
Summary of Transferable Cree	dit		
The following semester credit hours will	I be posted to your tran	script.	
			Desidence Descriptor
			Residency Requirements
			Please note the checked boxes that apply to you: A minimum total of 120 semester credit hours are required for graduation
			(with a minimum cumulative GPA of 2.0 from Benedictine University). 55 semester credit hours at the baccalaureate level must be completed at a four-year regionally accredited college/university. At least 12 semester credit hours at the 200 level or above in the major field must be from Benedictine University. 45 semester credit hours must be completed at Benedictine University. At least 30 of your final 45 semester credit hours must be completed at Benedictine University.
Notes Highest level of math completed (if app	olicable).		At least the last 30 semester credit hours of your undergraduate degree must be completed without interruption at Benedictine University as a degree-seeking student.
			Special Notes
			 This checklist is applicable for the major indicated. If a different major is chosen, the requirements for the major, modes and semester credit hours remaining will vary. This checklist is for advising purposes. Students must follow the requirements for

Transfer Credit Evaluation and Articulation

Signature: