UL LAFAYETTE - L S U E

0 C V S 口 I \leq M Н \Box M H Н 0 Z H Z \times

 \bigcirc

2014-2015 YEAR

NOTE: The equivalencies contained in this index represent the best efforts of the two institutions in view of the UL LAFAYETTE graduation requirement of a minimum of 45 semester hours in that there are problems in some instances in establishing "level equivalency," particularly 62 credit hours (or 50% of degree total) the number of transfer credits from a community or to establish "course content equivalency." Students should note that UL Lafayette limits to junior- and senior-level courses as well as requirements of some accrediting agencies. junior college that can be applied to a baccalaureate degree. Students should be aware also

For an * by a 300 or 400 level UL LAFAYETTE course, please note the following:

i.e., 300-400 level. UI LAFAYETTE will recognize course credits from regionally accredited All students are required to complete at least 45 semester hours in advanced level courses, credits in fulfilling the 45 hour requirement. semester hours of transfer credit at the lower level for six semester hours of advanced level hour upper-level requirement in all degrees. NOTE: The Dean may substitute up to six have to repeat the content), but UL LAFAYETTE does not count these credits as part of the 45 UL LAFAYETTE accepts those listed in this document as equivalent (the student does not institution. two/four-year institutions at the level at which they were taught at the credit-granting In the case of course-level differences between two and four-year institutions,

Jim Henderson, Provost & Vice President for Academic Affairs

William J. Numerill Enancellor

1011 & 1012 ¹ (ZOOL) 2160 & 2161 ²		2500		2995 2996	20555 20555 2470 2861 2879	1661 1662 1849 2050		1011		2051	
 Human Anatomy and Human Anatomy Lab AND Human Physiology and Lab 	BIOLOGY AND ZOOLOGY:	- Natural History of the Vertebrates	BIOLOGY:	- Painting - Painting - Basic Photography - Intermediate Photography	- Digital Art II - Survey of 20th Century Art - Intermediate Ceramics - Intermediate Drawing and Composition - Dainting	 Introduction to Ceramics I Introduction to Ceramics II Introduction to Painting Digital Art I 	ART:	- Introduction to Animal Science	ANIMAL SCIENCE:	- Soil Science	AGRONOMY:
102 and 220/221		201		3950 3960 * * *	$J \mapsto O \cup U$	2 2 3 8 0 8 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9 9 9 9		220		285	
Fundamentals of Biology I ANDSurvey of Human Anatomy & Physiology	BIOLOGY:	- Vertebrate Zoology	BIOLOGY:		and the roduction ermediate wing III	 Introduction to Ceramics Introduction to Ceramics Introduction to Painting Art and the Computer 	VISUAL ARTS:	- Animal Science	RENEWABLE RESOURCES:	- Soil Science	RENEWABLE RESOURCES:

Not applicable to VIAR degree in Animation or Media Arts

¹ Students must complete the entire anatomy & physiology sequence at LSUE in order to earn 7 hours of credit for UL Lafayette's BIOL 102 and

² Students transferring from UL Lafayette to LSUE will be given credit for Zoology 1011 & 1012 if they have completed BIOL 220/221. To receive credit for ZOOL 1011/1012 & BIOL 2160/2161 at LSUE the student must complete BIOL 220/221 & BIOL 318 before transferring from ULL.

2271		2025		2030		2132		2060		1001		2364		2000		1001	
- Art Education for Elementary Schools	EDUCATION: CURRICULUM AND INSTRUCTION	- Foundations and Principles of Teaching in the Elementary School	EDUCATION: CURRICULUM AND INSTRUCTION	- Economic Principles	ECONOMICS:	- Judicial Process	CRIMINAL JUSTICE:	- Public Speaking	COMMUNICATION STUDIES:	- Computer Literacy	COMPUTER STUDIES:	- Organic Chemistry Laboratory	CHEMISTRY:	- Keyboarding	BUSINESS ADMINISTRATIVE SPECIALIST:	- Introduction to Business	BUSINESS ADMINISTRATION:
215		106		300+		204		310*		200		233-234=		100		100	
- Art in Education	VISUAL ARTS	- Introduction to Education	EDUCATIONAL FOUNDATIONS & LEADERSHIP (EDFL):	- Fundamentals of Economics	ECONOMICS:	- The Criminal Courts	CRIMINAL JUSTICE:	- Public Speaking	COMMUNICATION:	- Information Literacy	UNIVERSITY FRESHMAN EXPERIENCE:	- Organic Chemistry Laboratory I & II	CHEMISTRY:	- Beginning Keyboarding/Typewriting	ADMINISTRATIVE OFFICE SYSTEMS:	- Business Orientation	BUSINESS Administration:

⁼ Content is equivalent. Chemistry majors must earn an additional one hour in Chemistry upon transfer.

⁺ These are equivalent for non-business majors only.

1600 2601 2602	2501 2507		11111111111111111111111111111111111111		2154		1003 20001 20002 20007 20008 2010 21148 22173 2231		2700	
 Individual Wellness & Public Health First Aid Methods, Materials, and Content in Health Education for the Elementary School 	 History & Philosophy of Kinesiology Methods & Materials in Physical Education for the Elementary School HEALTH, PHYSICAL, & RECREATION EDUCATION: 	HEALTH, PHYSICAL, & RECREATION EDUCATION:	- Basketball - Volleyball - Archery - Tennis - Golf - Cajun Dance - Beginning Swimming - Conditioning Exercises - Weight Training - Intermediate Tennis - Intermediate Golf - Intermediate Swimming - Intermediate Conditioning - Intermediate Weight Training	HEALTH, PHYSICAL, & RECREATION EDUCATION:	Intermediate Oral CommunicationReadings in French Literature	FRENCH:	- English Composition - Honors English Composition - Advanced English Composition - Business Writing - Introduction to Writing Poetry - Introduction to Writing Drama - Descriptive English Grammar - Shakespeare - Louisiana Literature - Reading Film as Literature	ENGLISH:	- Characteristics of Exceptional Children	EDUCATION: CURRICULUM AND INSTRUCTION
312* 100/101 300	101 * 301 *		117 283 107 177 141 159 159 168		216 202		00000000000000000000000000000000000000		391*	
 Wellness First Aid/CPR & Basic Life Support The Well Child: Promoting Healthy Behavior 	Introduction to KinesiologyKinesthetic Learning for ChildrenHEALTH EDUCATION:	KINESIOLOGY:	- Basketball - Volleyball, Beginning - Archery, Beginning - Archery, Beginning - Tennis, Beginning - Golf, Beginning - Dance, Ballroom - Swimming, Beginning Non-Swimmer - Fitness, Exercise - Fitness, Weights Beginning - Tennis, Intermediate/Advanced - Golf, Intermediate/Advanced - Swimming-Fitness - Fitness, Weights, Intermediate/Advanced I - Fitness, Weights, Intermediate/Advanced II	KINESIOLOGY ACTIVITY:	Intermediate ConversationFrench for Reading I	FRENCH:	Developmental English Honors Academic Writing Advanced Writing Technical Writing Creative Writing - Poetry Creative Writing: Drama English Syntax Shakespeare Louisiana Literature Introduction to Film	ENGLISH:	- Foundations of Inclusive Education	SPECIAL EDUCATION:

2010		1751		1018		2000		2000		2100		2321 2340		1001		1001 1002 1003 1004 2066 2920
- Nutrition in Health	NUTRITION	- Music Appreciation	MUSIC:	Mathematics for Elementary School TeachersGeometry for Elementary School Teachers	MATHEMATICS:	- Introduction to the Mass Media	MASS COMMUNICATIONS:	Statistical Methods & Models IStatistical Methods & Models II	INFORMATION SYSTEMS & DECISION SCIENCE:	- Microcomputer Applications in Business	INFORMATION SYSTEMS & DECISION SCIENCE:	Travel and TourismHotel Management	HOSPITALITY:	- Honors Seminar - Honors Seminar	HONORS:	HISTORY: - Western Civilization to 1500 - Honors Western Civilization until 1500 - Western Civilization since 1500 - Honors Western Civilization since 1500 - African-American History - Civil War and Reconstruction - Selected Topics
200		300*		117 217		170		251 252		200		109		110		101 103 102 104 335* 371*
- Basic Human Nutrition	DIETETICS:	- Music Appreciation: A Survey of Styles	MUSIC:	Number Sense for PK-8 TeachersGeometry & Measurement for PK-8 Teachers	MATHEMATICS:	- Media & Society	COMMUNICATION:	Fundamentals of Business StatisticsAdvanced Business Statistics	QUANTITATIVE METHODS:	- Information Literacy	UNIVERSITY FRESHMAN EXPERIENCE:	Travel and TourismLodging Management	HOSPITALITY MANAGEMENT:	- Freshman Honors Seminar - Sophomore Honors Seminar	UNIVERSITY HONORS PROGRAM:	HISTORY: - World Civilizations I - World Civilizations I, Honors Course - World Civilizations II - World Civilization II, Honors Course - Black History - Civil War and Reconstruction - Topics & Themes

1000		2505		2100		1001 2018 2001 20001 2004 2004 20060 20070 20076	
- Freshman Seminar	UNIVERSITY:	- Marriage & Family Relationships	SOCIOLOGY:	- Microcomputer Applications in Business	INFORMATION SYSTEMS & DECISION SCIENCE:	- Honors Introduction to Philosophy - Professional Ethics PSYCHOLOGY: - Honors: Introduction to Psychology - Psychology of Adjustment - Social Psychology - Educational Psychology - Developmental Psychology - Child Psychology - Adolescent Psychology	PHILOSOPHY:
100		305*		205		31133 × * * * * * * * * * * * * * * * * * *	
- Freshman Seminar	ACADEMIC SKILLS:	- Marriage & the Family	SOCIOLOGY:	- Microcomputer Applications in Business	BUSINESS SYSTEMS, ANALYSIS, & TECHNOLOGY:	- Honors Introduction to Philosophy - Professional Ethics PSYCHOLOGY: - Honors General Psychology - Psychology of Adjustment - Social Psychology - Educational Psychology - Life-Span Developmental Psychology - Child Psychology - Adolescent Psychology	PHILOSOPHY: