BAKER UNIVERSITY-COLLEGE OF ARTS AND SCIENCES/UNDERGRADUATE SCHOOL OF EDUCATION 2019-2020 CATALOG – QUEST PROGRAM REQUIREMENTS

STUDENT NAME: ST	UDENT ID:
Successful completion of the Quest courses equips graduates with the Abilities (A) , Understandings (U rounded individuals. As identified below, these Abilities (A) and Understandings (U) will ignite in our informs a lifelong commitment to Baker's core values of community, character, and civic and social responses.	students a passion for learning that both inspires and
A1: Synthesize and transfer learning across the curriculum; A2: Communicate clearly and effectively in form; A4: Find and critically valuate information; A5: Form arguments and make decisions based upon sased upon sound reasons and evidence; A7: Think logically and reason abstractly, using quantitative a others to solve problems and make decisions.	sound reasons and evidence; A6: Make ethical decisions
U1: The physical university through the scientific method; U2: Ecosystems and the relationship between limitations; U4: The history of ideas and civilizations; U5: Social, political, economic or cultural systems their values, and the role of values in decision making; U8: Creative expressions and aesthetic values; U8 social responsibility.	s; U6: Global cultures and communities; U7: Themselves,
FIRST YEAR - IGNITE: Discover Yourself	
Required of all first year students in their first two semesters	
QS 111 Introduction to Liberal Arts I (3 hrs; A1-A8) <i>Taken first semester of enr</i>	collment
BK 100 Baker Experience (2 hrs: U2 & U9) Taken first semester of enrollment	
QS 112 Introduction to Liberal Arts II (3 hrs: A1-A8) Taken second semester of	enrollment
Required of all transfer students with 24 or more accepted hours of full-time college study, i composition or its equivalent. Replaces requirement of QS111/QS112 and BK100. QS 231 Transfer Quest (3 hrs)	ncluding 3 hrs of "C" or above in college
SECOND YEAR – INVESTIGATE: Discover Modes of Thought and Human Expression QS 211 Scientific Inquiry (3 hrs: U3) QS 212 Ideas and Expressions (3 hrs: U7)	on
THIRD YEAR – INTEGRATE: Discover the World (U6) QS 311 Global Culture and Community (3 hrs)	
FOURTH YEAR – IMPACT: Discover Ways to Change the World (U10) (Must satisfy bar QS 411 Global Citizenship (3 hrs)	by one of the following)
BS 450 Data Projects (3 hrs)	
ED 440 Pre-Student Teaching Seminar for Elementary Majors (3 hrs)	21
ED 460 Pre-Student Teaching Seminar for Secondary and Middle Level Majors (EX 411 Vital Issues in Lifestyle Medicine (3 hrs)	3 hrs)
MM 476 Senior Seminar in Mass Media (3 hrs)	
PY 411 Contemporary Issues in Psychology (3 hrs)	
EXPLORATION COURSES: Exploration courses offer students the opportunity to ga	
Understandings (U) associated with a liberal arts educat	
NOTE: The list of approved Exploration courses may change from time to time. A course r taken. Please reference the most current catalog for a full listing of approved courses OR the	
Each of the below Exploration categories must be fulfilled using a different discipline prefix.	
Physical universe through scientific method (U1)	
History of ideas and civilization (U4)	
Social, political, economic or cultural systems (U5)Creative expression and aesthetic values (U8)	

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GLOBAL LANGUAGE REQUIR	EMENT: (0-4 hrs)	
	guage in addition to English must be	met in one of the following ways)
World language course a		
	on which the focus is language (3 hrs	
	level of a high school World Langua	
	ion (available to USOE students only	
International student/nor	U.S. citizen whose native language a	and language of instruction is not English
PROFICIENCIES (0-10 hrs)		
	APPION OF A SECTION OF	W
	ATION (Must satisfy by one of the fo	
	(20 or above) or SAT Critical Reading	
	ee semester hours in English composi	tion at the college level
EN 100 Basic Com	position	
B. MATHEMATICS (Must b	e completed by the end of the sophon	nore year)
Phase I: (Must satisfy one of th		Phase II : (Must also satisfy one of the following)
ACT Math Score (2		MA 142 Language of Mathematics
SAT Math Score (5		MA 145 College Algebra
"P" grade in MA 09		MA 221 Statistics I
Passing score on the	e Mathematics Placement exam	BS/MA230 Quant Analysis for Bus & Econ I
1 assing score on the	e wathematics I lacement exam	PY251 Research Design and Analysis I
		A math course approved by the Registrar, in
		consultation with Math Dept. Chair, more
		advanced than courses listed above.
		aavancea man courses usiea above.
INTERTERM		
☐ All first-time degree seeking st	udents must successfully complete tw	o Interterm courses to graduate
	• •	_
☐ Student admitted as a transfer	with freshman status must successfi	ally complete two Interterm courses to graduate
$\hfill \Box$ Student admitted as a transfer	with sophomore status or above mu	st successfully complete one Interterm course to graduate
ш1	#2	
#1	#2	_
B.S. MATH LEVEL	OR	B.A. WORLD LANGUAGE LEVEL
MA 171 Calculus I	OK	
	majora only)	FR 204 Cultural Topics in French GN 204 Cultural Topics in German
MA 262 (Elementary Ed	majors omy)	CD 204 Cultural Topics in Conich
MA 321 Statistics II		SP 204 Cultural Topics in Spanish
BS/MA330 Quant Analysis for Bus & Econ II		Any language course more advance than
MA 361 Applied Data A	nalysis	above courses
PY 252 Research Design		
SO 384 Public Policy Ar		
	trar determines to be equal or	
more advance than abov	e courses	
CREDIT HOURS REQUIRED FO	OR GRADUATION	
		per-college level. Upper-college level = 300 or above)
124 Total Hours:	Hours Completed	Hours Needed
39 Total Upper-college Hours:	Hours Completed	Hours Needed
	•	·
Office of the Desistance		
Office of the Registrar		
Official Degree Audit Date:		hanges following this gudit data are not reflected on this checklist