Click the box if you are course; if not write S2 (Fall 2021) 1R21 (First on the line for the cou	1 (Spring 2021), F21 Summer 2021) etc.	Name:
)	Bachelor of Science Degree in Psychology
\setminus /		Henderson State University
\setminus /		•
\backslash		Updated 04/23/2021
V □	Henderson Semir	nar (GEN1031 for anyone entering with less than 15 hours of previous college credit)
	<u>Liberal</u>	Arts Core (C or better required for at least 38 of the 45 liberal arts core hours)
Liberal A	Arts Core: Essenti	al Skills
	English (6 hours;	freshman and/or sophomore year)
	English A (ENG14	63*; C or better before English B)
□	English B (ENG14	73) or English-Honors (ENG1803)
	Communication (3 hours; sophomore year)
	Oral Communicat	ion (COM2013)
	Mathematics (3 h	nours; sophomore year)
	Quantitative Lite	racy (MTH1033), Math through Practical Application (MTH1083), Algebra for Elementary or
	Middle Grades (N	MTH1213), College Algebra (MTH1243), Precalculus Math (MTH1273), or other advanced math
	courses, also Sta	tistical Reasoning (STA1313)
		ion (1 hour; freshman or sophomore year)
	Life Fitness Conc	epts (HPR1011) or any HPR activity course (see HSU catalog)
Liberal A	Arts Core: Acaden	
		anities (6 hours; freshman or sophomore year)
		ure (ENG2053, 2023, 2683, or 2793; C or better in English A & B before Literature)
		ART2033), Humanities Studio (ART2603), Fine Arts-Honors (HUM2093), Humanities Music
	(MUS2033), Hist	ory Music (MUS4363 & 4373-WI), or Humanities Theatre Arts (THA2033)
	Social Sciences (9	hours; freshman or sophomore year)
		n to/since 1660 (HIS1013 & 1023), or World Civilization since 1660-Honors (HIS1043)
		ice 1877 (HIS2053 or 2063), or American National Government (PSC1013)
		pgy or General Psychology Honors (PSY1013 or 1073)
	Natural Science	(8 hours; freshman or sophomore year)
□		burs including lab): Biology & Lab (BIO1013 & 1021), General Botany (BIO2104), or General
	Zoology (BIO211	4)
	Physical Science	(4 hours including lab): Chemistry (CHM1004, 1014, 1034, 1044) or Physics (PHY1024,
	2034, or 2234)	
	Non-Western Cu	lture (3 hours; sophomore, junior or senior year see HSU catalog for other options)
		ychology (PSY3043) or Multi-Cultural Mental Health (PSY3053)
	Liberal Arts Flect	ive (3 hours; junior or senior year)
□		NT2013), Economics (ECO2013, 2023); Foreign Language (FRE1013, GER1013, SPA1013, or
└┘		ography (GEO1023, 2163); Philosophy (PHI2013, 2083, 3043, 3053, 3113); Sociology (SOC1013)
		n, US History, or American National Government course listed in Social Sciences
	Advanced Writin	g Across the Curriculum (3 hours advanced writing from these options)
		g (ENG3313), Technical Writing (ENG3613), Advanced Composition (ENG4453), Magazine and
ш	-	(MMC4223) or Creative Nonfiction (MMC4293)

Major: Psychology Requirements

Required Core Courses (22 hours plus 3 hours Adv. Stats+)

General Psychology (PSY1013)
Abnormal Psychology (PSY2023)
Developmental Psychology (PSY2263) or Social Psychology (PSY3063)
Research Statistics (PSY2143)
Learning (PSY3533)
Learning Laboratory (PSY3541)
Research Methods (PSY3733)

□ ____ Tests & Measurements (PSY4433)

Psychology Elective Courses (6 hours or more required)

	General	Psychology	Honors	(PSY1073)
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- □ ____ Applied Psychology (PSY2033)
- □ ____ Developmental Psychology (PSY2263)
- □ ____ Human Diversity (PSY2373)
- □ _____ Special Topics in Psychology (PSY3003; may repeat when topic changes)
- □ ____ Cross-Cultural Psychology (PSY3043; Nonwestern Culture course)
- □ _____ Multicultural Mental Health (PSY3053; Nonwestern Culture course)
- □ ____ Social Psychology (PSY3063)
- □ ____ Cognitive Neuroscience (PSY3083)
- □ ____ Drugs & Behavior (PSY3093)
- □ ____ Personality (PSY3113)
- □ ____ Cognitive Psychology (PSY3153)
- □ ____ Infancy & Childhood (PSY3213)
- □ ____ Critical & Analytical Thinking (PSY3233)
- □ ____ History & Systems (PSY3273)
- □ ____ Motivation (PSY3303)
- □ ____ Forensic Psychology (PSY3333)
- □ _____ Special Topics in Psychology (PSY4003; may repeat when topic changes)
- □ ____ Sensation & Perception (PSY4283)
- □ ____ Physiological Psychology (PSY4293)
- □ _____ Applied Behavior Analysis (PSY4323)
- □ ____ Advanced Statistics (PSY4343)
- □ ____ Psychology in Literature (PSY4353)
- □ ____ Verbal Behavior (PSY4363)
- \Box _____ Problems of Adolescence (PSY4383)
- □ ____ Love & Sexual Behavior (PSY4693)
- □ ____ Psychology of Religion (PSY4723)
- □ ____ Counseling Theories & Techniques (PSY4743)
- □ ____ Advanced Experimental Psychology (PSY4833)
- □ ____ Advanced Social Psychology (PSY4863)

<u>Note:</u> After doing Research Methods (PSY3733) students who want to present their data at regional or national conferences or write peer-reviewed journal articles may do so by taking take Advance Experimental Psychology (PSY4833) or Advanced Social Psychology (PSY4863).

Courses offered outside the classroom include Practicum in Psychology (PSY4713) and Independent Study (PSY4703). These are special courses for advanced students. <u>No one</u> is automatically permitted to take these. Each student interested in taking PSY4713 or 4703 <u>must submit a formal plan for the proposed project or volunteer work</u>, which must be approved by both the mentoring professor and the person who will supervise the volunteer work.

Additional Math-intensive Coursework for B.S. (12 hours)

Quantitative Literacy (MTH1033) or College Algebra (MTH1243) or Statistical

- □ ____ Advanced Statistics (PSY4343)⁺
- Additional Math ______
- Additional Math

Select two courses from this list below for the two additional math courses:

University Chemistry I (CHM1014), University Chemistry II (CHM1024), Organic Chemistry I (CHM3063), Organic Chemistry II (3073), Nutritional Biochemistry (CHM3313); Foundations of Computer Science I (CSC1104), Introduction to Computers (CSC2003), Microsoft Access or Excel (CSC2163); Statistical Methods (STA2323); General Physics I (PHY2034), General Physics II (PHY2044), University Physics I (PHY2234), University Physics II (PHY2244); Statistics (SOC3103 or CRJ3103); or a chair-approved equivalent. A course that has been used to satisfy the liberal arts requirement may not be used on this line, **except** University Chemistry I (CHM 1014) or University Chemistry II (CHM 1024).

Minor & Certificate (include at least one upper level course):



Junior-Senior Courses (3000-4000 Level; 42 hours) Psychology (at least 9 hours) and Minor (at least 3 hours)

Uni Wrt ENG3313				
Total:	Total:	Total:	Total:	Grand Total:

Note: Students may not take 3000 level courses or higher until all necessary remedial work is successfully completed.

- Remedial courses do not count toward graduation. They do not count toward any requirements except completion of remediation.
- Remedial courses, if any are required based on your ACT scores, must be taken every semester until you pass them.
- Repeated courses only count once except when a class's catalogue course description specifies that it may be repeated.
- Courses that meet requirements in two different areas (such as when General Psychology counts toward both Social Sciences and your Psychology major requirements) should only be added once when figuring your total hours toward graduation.
- No more than 7 hours of D may meet liberal arts core (general education) requirements. No more than 30 hours with a grade of D may count overall.
- No hours with a grade of F count.
- A student who earned 60 hours of credit from all schools attended may not earn additional credit hours at a two-year institution.

Checklist for Graduation

□ Minimum GPA 2.00

- Completed all required courses (liberal arts core, major, minor, additional requirements)
- \Box Repeat core courses in major and minor if you made *D* or an *F*
- □ Apply for Graduation *before* final semester

□ Total hours (at least 120)

- $\hfill\square$ PET assessment in psychology
- □ Commencement!!

12	Total	15	Total	15	Total	16	Total
		ω	Psychology Elective	ω	Psychology Elective	ω	Psychology Elective
ω	Psychology Elective	ω	Psychology Elective	ω	Psychology Elective	ω	Psychology Elective
ω	Psychology Elective	ω	Psychology Elective	ω	Psychology Elective	4	Learning & Lab (PSY3533 + PSY3541)
ω	Adv. Statistics (PSY4343)	ω	Tests & Measurements (PSY4433)	ω	Research Methods (PSY3733)	ω	Research Statistics (PSY2143)
ω	Minor 6	ω	Minor 5	ω	Minor 4	ω	Minor 3
т	Spring*	т	Fall	т	Spring	т	Fall
16	Total	16	Total	16	Total	16	Total
				ω	Additional Math (e.g. CSC1104)	ω	General Psychology (PSY1013)
ω	Dev/Soc Psych. (PSY2263 or PSY3063)	ω	Additional Math (e.g. CSC2163)	ω	Non-Western Culture (e.g. PSY3043)	ω	National American Gov. (PSC1013)
ω	Abnormal Psychology (PSY2023)	ω	Liberal Arts Elective (e.g. SCO1013)	ω	Math (e.g. MTH1033)	ω	Civilization (HIS1013 or 1023)
ω	Advance Writing	4	Physical Science (e.g. PHY1024)	ω	Humanities (e.g. MUS2033)	ω	Oral Com (COM2013)
4	Life Science	ω	Literature (e.g. ENG2053)	1	Life Fitness Concepts (HPR1011)	ω	English A (ENG1463)
ω	Minor 2	ω	Minor 1	ω	English B (ENG1473)	4	HSU Seminar (GEN1031)
_±	Spring	Ŧ	Fall	-	Spring	I	Fall

Psychology Curriculum BS (8 Semesters) Revised 5/14/2020