

HEARING & SPEECH

College of Behavioral and Social Sciences

BSOS Expectations of Students

As a University of Maryland student, you are an informed and active participant in your education. Therefore, the College of Behavioral and Social Sciences expects that you:

- Know your benchmark/gateway and degree requirements
- Develop a graduation plan which leads to a timely graduation
- Complete an academic audit during your junior year
- Take appropriate actions to remove registration blocks and register on time
- Adhere to University and College policies and deadlines
- Be responsible for your academic actions and decisions

Student Expectations of BSOS

Academic advisors are committed to assist you in meeting your educational goals. Therefore, the College is committed to the following:

- Introducing you to major and University requirements upon your entrance to a BSOS major
- Providing assistance during academic difficulty
- Referring you to helpful campus resources when needed
- Providing advising opportunities throughout your academic career

Advising Resources

BSOS Advising

General questions, registration, exceptions to University policy, academic probation, limited enrollment questions, graduation concerns

2148 Tydings Hall
(301) 405-1697
bsosadvising@umd.edu

Department Advising

Major requirements and courses, registration, internships, career questions, department permission for courses
****All HESP students have mandatory advising every semester****

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HESP Major Benchmarks

Benchmark Requirements: In accordance with University policy, the Department of Hearing and Speech has established benchmark requirements. Students are expected to demonstrate continuing progress in their majors by completing prerequisite or required courses with the appropriate grades within an established timeframe. Students who do not complete benchmark requirements will need to choose a new major and will not be permitted to return to the Hearing and Speech major at a later time.

Benchmark 1: *HESP majors must complete the following courses within two semesters of entering the major:*

- Academic Writing with D- or higher
- CORE Distributive Studies course 1 with a D- or higher
- MATH 111, 115, 220, 140 or STAT 100 with C- or higher
- HESP 120 with C- or higher
- HESP 202 with C- or higher
- PSYC 100 with C- or higher

Benchmark 2: *HESP majors must complete the following courses within two semester of meeting Benchmark 1:*

- 300 level HESP course with C- or higher
- PHYS102/103 with C- or higher
- Life Science Course (Human Biology) with C- or higher
(To pursue future ASHA professional certification students must take one course in Human Biology. BSCI103, 105, or 106 are recommended to fulfill this requirement. Please consult with advisor for Departmental recommendations.)

HEARING & SPEECH - BACHELOR OF ARTS

CORE Requirements				HESP Major Requirements			
CORE Fundamental Studies For SAT and AP exemptions, refer to http://www.ugst.umd.edu/core/elements/FundaSt.html				<i>Requirements</i> [Courses in brackets are prerequisite courses]		<i>Credits</i>	<i>Grade</i>
CORE Distributive Studies				Benchmark 1 Requirements			
<i>Requirements</i>	<i>Course</i>	<i>Credits</i>	<i>Grade</i>	Academic Writing (D– or higher)	—		
FE: Academic Writing	ENGL101	—/3		CORE Distributive Studies course 1 (D– or higher)	—		
FM: Fundamental Studies Math	*	—/3		MATH 111, 115, 220 [113], 140 [115] or STAT 100 (C– or higher)	—		
CORE Diversity				Benchmark 2 Requirements			
<i>Requirements</i>	<i>Course</i>	<i>Credits</i>	<i>Grade</i>	HESP 300 level course (C– or higher)			
HL: Literature		3		PHYS 102/103 (overlap with CORE PL) (C– or higher)			
HA: History/Theory of the Arts		3		Life Science: Human Biology (may overlap with CORE LL) (C– or higher)			
HL/HA/HO (Humanities Other)/IE (Interdisciplinary Emerging)		3		<i>To pursue future ASHA professional certification students must take one course in Human Biology. BSCI103, 105, or 106 are recommended to fulfill this requirement. Please consult with advisor for Departmental recommendations.</i>			
PL/LL: Physical or Life Science with Lab	PHYS102/103	4		Additional HESP Requirements (C– or higher)			
PS/LS/PL/LL: Physical or Life Science with Lab or Non-Lab	BSCI103, 105, or 106 Recommended	3/4		HESP 300 [202]	3		
MS: Math and Formal Reasoning	**	3/4		HESP 305 [202]	3		
SH: Social or Political History		3		HESP 311 [202]	3		
SB1: Behavioral & Social Science	HESP120	3		HESP 400 [300]	3		
SB2: Behavioral & Social Science	PSYC100	3		HESP 403 [305]	3		
Advanced CORE: Taken after earning 60 credits				HESP 407 [311]	3		
<i>Requirements</i>	<i>Course</i>	<i>Credits</i>	<i>Grade</i>	HESP 411 [311]	3		
ENGL 39X (Professional Writing: Refer to Testudo for course options Recommended: ENGL 393)		—/3		Disorder Courses: One course from this group should be taken by end of Junior year. HESP 402 [400] or HESP 404 [305] or HESP 406 [300 & 305] or HESP 410 [305]			
Advanced Studies Course 1***		3		HESP Electives (* requires departmental permission): HESP 386*, HESP 388*, HESP 389*, HESP 402, HESP 404, HESP 406, HESP 410, HESP 417*, HESP 418*, HESP 420, HESP 422, HESP 469*, HESP 498*, HESP 499*			
Advanced Studies Course 2***		3		HESP Statistics Requirement (C-or higher) <i>Choose one from the following courses</i>			
***Courses must range from 300-400 level. Major, supporting sequence, professional writing, internship, or other experiential courses may not fulfill these requirements.				EDMS 451 [Sophomore Standing], BIOM 301 [MATH 113 or 115], PSYC 200 [PSYC 100 & MATH 111, 220, 140 or STAT 100]	3		
Requirements for Graduation:				HESP Supporting Courses (C– or higher) <i>Refer to HESP website or HESP academic advisor for approved courses</i>			
<input type="checkbox"/> Earn a D– or higher in each course used to complete CORE/GenEd				Area 1 Requirement	3		
<input type="checkbox"/> Earn a C– or higher in each course required for the major				Area 2 Requirement	3		
<input type="checkbox"/> Students starting UMD Fall 2012 or later must earn a 2.0 average in all courses used to satisfy major requirements.							
<input type="checkbox"/> 15 of the final 30 credits must be earned at the 300-400 level							
<input type="checkbox"/> 12 upper level major credits must be earned at UMD							
<input type="checkbox"/> At least 30 credits must be earned at UMD							
<input type="checkbox"/> Earn a cumulative 2.0 GPA in all UMD coursework							
<input type="checkbox"/> Earn a minimum of 120 credits							

*Will be fulfilled by completing benchmark math

** Could be completed by benchmark math