

AHS Modular Research Methods Courses Timeline

[for PhD Students in Occupational Science, Human Movement Science, and Speech & Hearing Sciences]

August 6, 2016 update

	Fall 2015			Spring 2016			Fall 2016			Spring 2017			Fall 2017			Spring 2018		
	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3
COHORT 1	AHSC 902 Phil Foun (1 cr)	AHSC 903 Qual Foun (1 cr)	AHSC 904 Quan Foun (1 cr)	AHSC 905 Mixed Meth (1 cr)	AHSC 906 Single Sub I (1 cr)	AHSC 907 Single Sub II (1 cr)	AHSC 909 Grant Writing (3 cr)			AHSC 913 Survey Design (1 cr)	AHSC 910 Partic Qual (1 cr)							
				AHSC 914 Acad Writing (1 cr)	AHSC 908 Meas & Psycho (1 cr)						AHSC 911 Inter Trial I (1 cr)	AHSC 912 Inter Trial II (1 cr)						
	**Stat 1 (3 cr)			**Stat 2 (3 cr)			**Stat 3 (3 cr)											
COHORT 2	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3				Block 1	Block 2	Block 3	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3
	AHSC 902 Phil Foun (1 cr)	AHSC 903 Qual Foun (1 cr)								AHSC 913 Survey Design (1 cr)	AHSC 910 Partic Qual (1 cr)		AHSC909 Grant Writing (3 cr)			AHSC 905 Mixed Meth (1 cr)	AHSC 906 Single Sub I (1 cr)	AHSC 907 Single Sub II (1 cr)
		AHSC 904 Quan Foun (1-2 cr)					AHSC 914 Acad Writing (1cr)	AHSC 911 Inter Trial I (1 cr)	AHSC 912 Inter Trial II (1 cr)			AHSC 908 Meas & Psycho (1 cr)						
**Stat 1 (3 cr)			**Stat 2 (3 cr)			**Stat 3 (3 cr)												
COHORT 3	Block 1	Block 2	Block 3							Block 1	Block 2	Block 3	Block 1	Block 2	Block 3	Block 1	Block 2	Block 3
	AHSC 902 Phil Foun (1 cr)	AHSC 903 Qual Foun (1 cr)											AHSC 905 Mixed Meth (1 cr)	AHSC 906 Single Sub I (1 cr)	AHSC 907 Single Sub II (1 cr)			
		AHSC 904 Quan Foun (1-2 cr)											AHSC914 Acad Writing (1cr)	AHSC 908 Meas & Psycho (1 cr)				
**Stat 1 (3 cr)			**Stat 2 (3 cr)			**Stat 3 (3 cr)												

Student cohorts are color-coded: students beginning in 2015, 2016, & 2017

All modules are one credit each unless otherwise indicated (5 week blocks X 3 contact hours/week). AHSC 904 is a 10-week block X 1.5 hours/week. AHSC 909 and Stat are 3 credit-hour courses; modules are taught in sequence as indicated; advisors will guide students to select elective modules that best meet their needs and fit program requirements.

Cohort 3 coursework continues →→→

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- *Required courses for OS and SPSH: AHSC 902, 903, 904 (1 or 2 credits), 909, & 914 (6-7 credits); Elective courses: AHSC 905, 906, 907, 908, 910, 911, 912, 913, and 896
- *Required courses for HMSC: AHSC 902, 904 (2 credits), 909, & 914 (7 credits); Elective courses: AHSC 903, 905, 906, 907, 908, 910, 911, 912, 913, and 896
- **Required Statistics coursework is taken outside of the department, and numbers of required stat courses and preferred departments may vary by program.
- Assumption: all research methods coursework is completed in first two years, although some students may opt to take courses in later years.
- AHSC 896 Independent Study for advanced methods (variable credit): offered every semester at instructor's discretion (Zhang & Faldowski). Students should review existing departmental/university offerings. Independent studies will not be approved if existing courses meet their needs.
- Students in the 3 AHS PhD programs and those participating in interdisciplinary AHS training grants have priority for AHS courses. At the discretion of the instructor and with their approval, other AHS students, post-docs, or students from outside the department may enroll in AHS PhD course modules. All students are required to meet pre-requisites for all courses.