

PHSR PhD Curricular Requirements

Y1 Fall	Y1 Spring
PHSR 610 - Health Care Systems (3 cr.) PREV 600 - Principles of Epidemiology (3 cr.) PREV 620 - Principles of Biostatistics (3 cr.) PREV 619 - Introductions to SAS (1 cr.)	PHSR 650 - CER and Pharmacoeconomics I (3 cr.) PHSR 631- Computing and Analytic Methods for Observational Studies (3 cr.) XXXX XXX- Statistics- Intermediate (3 cr.)
Y2 Fall	Y2 Spring
PHSR 701 - Research Methods I (3 cr.) PHSR 704 - Pharmacoepidemiology (3 cr.) XXXX XXX- Elective in Cognate area (3 cr.)	PHSR 702 - Research Methods II (3 cr.) XXXX XXX- Elective in Cognate area (3 cr.) XXXX XXX- Elective in Cognate area (3 cr.)
Y3 Fall	Statistics = 9 Core = 19 Cognate= 12 Dissertation = <u>12</u> 52
XXXX XXX- Elective in Cognate area (3 cr.)	

PHSR 899- Dissertation Research (12 cr.)

PHSR 709- PHSR Seminar (every semester enrolled)

Electives in Cognate area are chosen with your Academic Advisor and curriculum committee members but not necessarily taught within PHSR department