B.S. IN ENVIRONMENTAL PUBLIC HEALTH SAMPLE TRANSFER PLAN

**This sample transfer plan was last updated in July 2024 and is an advising tool only.* Students should consult the official <u>UW's equivalency guide</u> for the most up-to-date courses. If you find any errors, please contact Environmental Public Health at <u>ehug@uw.edu</u>.

YEAR ONE – AT COMM	IUNITY COLLEGE		
AUTUMN	WINTER	SPRING	SUMMER
General Chemistry	General Chemistry	General Chemistry	
English Composition (C)	Math	Writing (W)	
		*Physics OR Microm	
YEAR TWO – AT COMM	UNITY COLLEGE		
AUTUMN	WINTER	SPRING	SUMMER
**Organic Chemistry	**Organic Chemistry	**Organic Chemistry	Apply to Environmental Public Health – typically early July deadline
Biology	Biology	Biology	
	Apply to UW		
	Feb 15 th deadline		
YEAR THREE – FIRST YI	EAR AT UW		
AUTUMN	WINTER	SPRING	SUMMER
ENV H 480 Internship	ENV H 433 Microbiology	ENV H 432 Chemical	400 hour required
Prep	Sampling	Sampling	
*MICROM 301/302	BIOST 310 Biostatistics	EPI 320 Epidemiology	
Microbiology & Lab			
ENV H 472 Env Risk &	EH selective (see below)	EH selective (see below)	internship
Society			
ENV H 311 Intro to ENV H		EH elective (see below)	-
YEAR FOUR – SECOND	YEAR AT UW		
AUTUMN	WINTER	SPRING	SUMMER
ENV H 482 Internship	ENV H 320 Technical	ENV H 405 Toxicology	
	Writing (W)		
*PHYS 114/117 General	ENV H 473 EH Policy and	EH elective (see below)	
Physics I	Practice		
EH selective (see below)	EH elective (see below)	EH elective (see below)	
EH selective (see below)		EH elective (see below)	

EH selective (4 ENV H courses) & EH electives (15 credits). See a full list of EH selective & electives here: <u>https://deohs.washington.edu/degree-requirements</u>



*Physics and Microbiology is shown twice on the plan to show that students can complete the courses at a community college before enrolling at the UW **OR** students can complete it at the UW once they've been admitted. You do not have to take Physics and Microbiology twice.

**Choose one chemistry sequence. Refer to transfer guides or the UW equivalency guide for equivalent chemistry courses.

A. CHEM 142, 152, CHEM 220 (15 credits)
B. CHEM 142, 152, CHEM 223, 224, 241 (21 credits)
C. CHEM 142, 152, 162, CHEM 237, 238, 241 (26 credits)

