CHEM 162 NW QSR – General Chemistry
One of the following two sequences:
CHEM 223 NW – Org Chem Short Prog
CHEM 224 NW – Org Chem Short Prog

CHEM 237 NW – Organic Chemistry CHEM 238 NW – Organic Chemistry CHEM 239 NW – Organic Chemistry

OR

## ACADEMIC PLANNING WORKSHEET / 2018

# W

# MEDICAL LAROPATORY SCIENCE

NAME	INTENDED (	QUARTER OF ENTRY					
This worksheet is designed to help you learn abou your intended major is a factor in transfer admissi		•	, ,	'	, ,		
<b>1. The Major</b> Major Profile: In the admission decision for this an mportance of grades in the admission decision fo					ed to overstate the		
Undergraduates in MLS, as of Autumn 201758 from Washington community colleges:		Department Admission Information This major is capacity-constrained. Completion of prerequisites does not guarantee admission.					
Entering Transfer GPA	The	The application deadline for Medical Laboratory Science is February 15 <sup>th</sup> .					
3.75-4.00       3         3.50-3.74       5         3.25-3.49       4         3.00-3.24       1         2.75-2.99       0         2.50-2.74       0	edu MIC UCC	Suggested First- and Second-Year College Work: Completion of University writing, reasoning, and general education requirements. Electives not required for admission or graduation may include: CHEM 321, MICROM 301, GENET 351, 371, B STR 301, PHIL 115, PHIL 241, CLAS 101, CLAS 205, PATH 410, UCONJ 420.  Visit the general catalog for more information on this major:  www.washington.edu/students/gencat/academic/laboratory_med.html					
2.49 and below0  Fotal from Washington community collegesT	ww						
Courses Required for Admission to Major							
<b>Directions:</b> Record the courses you <b>have taken</b> , below.	<b>are taking, or plan to take</b> prio	or to UW enrollment tha	nt you believe are	equivalent to the UW cours	se requirements listed		
UW Course	Dept. Prefix & Number	r Term/Year	Credits	Grade, In Progress (IP) or Projected (P)	College		
Example: MATH 124 – Calculus I	MATH& 151	AUT 08	5	A-	ВС		
BIOL 118 NW - Survey of Physiology							
BIOL 180 NW – Introductory Biology							
BIOL 200 NW – Introductory Biology							
BIOL 220 NW – Introductory Biology							
CHEM 142 NW QSR – General Chemistry							
CHEM 152 NW QSR – General Chemistry							

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W

One of the following:

STAT 220 NW QSR – Basic Statistics

OR

Any Basic Statistics Course

#### Additional Information:

- Pre-professional Phase. During the first two years, students satisfy general education requirements as well as completing prerequisite courses.
- Professional Phase. The professional phase begins autumn quarter of the third year and continues for seven consecutive quarters at the UW School of Medicine.
   Courses in the first year of the professional phase provide students an appropriate theoretical background and basic technical skills that enable them to function effectively in the clinical laboratory.
- The final year is offered in the clinical laboratories of the UW Medical Center and its principal affiliates. Students in the core clinical laboratories receive on-the-bench training in chemistry, hematology, immunohematology, phlebotomy, microbiology, and clinical research.

TIP: To find courses at your community college equivalent to the prerequisites listed, use the Equivalency Guide for Washington Community & Technical Colleges, <a href="mailto:admit.washington.edu/BeforeYouApply/Transfer/Plan/EquivalencyGuide">admit.washington.edu/BeforeYouApply/Transfer/Plan/EquivalencyGuide</a>. In order to compare course titles and descriptions from your current school to those offered at the UW, visit <a href="https://www.washington.edu/students/crscat">www.washington.edu/students/crscat</a>.

### 2. General Education & Basic Skills Requirements for the School of Medicine

This major is in the School of Medicine, and these are requirements for *graduation from that college*. You'll find that many of them overlap with prerequisites for the major and requirements for an associate degree. However, completion of the associate degree does not in itself guarantee completion of UW general education or basic skills requirements so it is in your best interest to work these into your schedule before you transfer. *More info:*<a href="http://www.washington.edu/uaa/advising/degreeplanning/gereas.php">http://www.washington.edu/uaa/advising/degreeplanning/gereas.php</a>

**Directions:** Record the courses you have taken, are taking, or plan to take prior to UW enrollment that you believe are equivalent to the UW course requirements listed below.

General Education Requirements					
UW Course	Dept. Prefix & Number	Term/Year	Credits	Grade, In Progress (IP) or Projected (P)	College
Example: MATH 124 – Calculus I	MATH& 151	AUT 08	5	A-	ВС
English Composition C, 5 credits					
Additional Writing W, 7 credits (2 of which will be earned in the MLS major)					
Quantitative & Symbolic Reasoning QSR, 5 credits					
Areas of Knowledge AoK - To graduate, students complet entire AoK before transferring. It is just as important to work requirement. These credits simultaneously satisfy other A information, go to: <a href="http://www.washington.edu/uaa/adv">http://www.washington.edu/uaa/adv</a> Natural World NW	on prerequisites for your in the conference of Knowledge requirem	major. Students ent lents and do not ad	ering the Univers d to the total nun	ity of Washington must also nber of credits you need to	meet a Diversity
(Natural Sciences) 40 credits minimum					
	·	·	·	·	<u>-</u>

Individuals & Societies I&S (Social Sciences) 10 credits	
Visual, Literary & Performing Arts VLPA (Humanities) 10 credits	
(mundaniles) to credits	

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