

Student Progress Checklist	
Student	
Student ID#	

Joint Degree with Weber State University:
Associate of Applied Science Degree in
Clinical Laboratory Science
(Medical Laboratory Technician)
Effective July 2010
Page 1 of 1

TOTAL PROGRAM CREDITS: 71-78 General Education Requirements Credits **Prerequisites and Notes** (May be completed either before or during CLS program) *Composition (Courses must be completed with a C or above) English ACT 19, Reading ACT 17 ☐ ENGL 1010 Introduction to Writing 3 LIB 1010 is a co-requisite at DSC Accuplacer 17 or higher in both English and Reading C or better in ENGL 1010 3 ☐ ENGL 2010 Intermediate Writing Accuplacer 29 or higher in English and Reading Humanities/Creative Arts Take ONE of the following courses: ☐ COMM 1020, COMM 2110, ENGL 2200, PHIL 1000, 3 Course must be completed with a D- or above ART1010, MUSC1010, THEA 1023 Social Science Take ONE of the following courses: ☐ ANTH 1000, FCS 1500, CJ 1010, ECON 1010, ECON 2010, ECON 2020, GEOG 1400, PSY 1010, SOC 3 Course must be completed with a D- or above 1010, SOC 1020 Physical/Life Science Choose from the following Program Support Courses: ☐ CHEM 1110/1115, CHEM 1120/1125, CHEM 1210/1215, BIOL 2320/2325, BIOL 2420/2425, BIOL 3-5 Course must be completed with a C- or above 2060/2065 *Ouantitative Literacy (Course must be completed with a C or above) Prerequisite: MATH 0990 or Math ACT 18 or higher ■ **MATH 1010 Intermediate Algebra Accuplacer 55 or higher Elementary Algebra OR Accuplacer 0-49 College Level Math TOTAL 15-17 *WSU Policy: every fall and spring semester you are required to take a math & English course until your composition & quantitative literacy requirements are met. **Accuplacer scores expire after 1 year, ACT scores expire after 2 years, and Math courses expire as a prerequisite after 2 years. The entire QL sequence is: Math 0920→Math 0990→Math 1010 **Program Support Courses: Choose ONE track** Completion of support & CLS intro courses will (Most must be completed prior to CLS program with a Cgreatly increase your standing in the applicant or higher) pool (May 1st application deadline) ☐ Track I : For students completing AAS or BS in CLS ☐ CHEM 1110/1115 Elementary Gen./Organic Chem. 5 Prerequisite: Math 1010 or Math ACT 23 or higher ☐ CHEM 1120/1125 Elem Organic/Bio Chemistry 5 Prerequisite: CHEM 1110/1115 (C or higher) BIOL 2320/2325 Human Anatomy 5 Prerequisite: BIOL 1610/1615 if taken at DSC BIOL 2420/2425 Human Physiology 4 Prerequisite: BIOL 1610/1615 if taken at DSC ☐ BIOL 2060/2065 Principles of Microbiology 4 Prerequisite: BIOL 1610/1615 if taken at DSC Track II: For students going on to Medical/Grad School ☐ CHEM 1210/1215 Principles of Chemistry I 5 Prerequisite: Math 1050 (C or higher) ☐ CHEM 1220/1225 Principles of Chemistry II 5 Prerequisite: CHEM 1210/1215 (C or higher) ☐ CHEM 2310/2315 Organic Chemistry I 5 Prerequisite: CHEM 1220/1225 (C or higher) 5 Prerequisite: BIOL 1610/1615 if taken at DSC BIOL 2320/2325 Human Anatomy BIOL 2420/2425 Human Physiology 4 Prerequisite: BIOL 1610/1615 if taken at DSC Prerequisite: BIOL 1610/1615 if taken at DSC BIOL 2060/2065 Principles of Microbiology 4



Student Progress Checklist
Student
Student ID#

Joint Degree with Weber State University:
Associate of Applied Science Degree in
Clinical Laboratory Science
(Medical Laboratory Technician)
Effective July 2010
Page 2 of 1

TOTAL	23-28	
Clinical Laboratory Science Introductory Courses		
(Must be completed with a C+ or higher, or B- or higher for		
the BS, prior to applying to the CLS program)		
☐ CLS 1113 Introduction to Laboratory Practices	4	No prerequisite. Taken through WSU & DSC
☐ CLS 1123 Prin of Clinical Hematology & Hemostasis	5	Pre-req: CLS 1113. Taken through WSU & DSC
TOTAL	9	
CLS Courses taken following acceptance into program:	Credits	Prerequisites and Notes
Fall Semester		Acceptance into program
☐ CLS 2211 Principles of Clinical Chemistry I	5	MATH 1010. Taken through WSU & DSC
☐ CLS 2212 Principles of Clinical Microbiology I	4	BIOL 2060/2065. Taken through WSU & DSC
TOTAL	9	_
Spring Semester		
☐ CLS 2213 Principles of Clinical Chemistry II	5	Taken through WSU & DSC
☐ CLS 2214 Principles of Clinical Microbiology II	4	Taken through WSU & DSC
☐ CLS 2215 Principles of Clinical Immunohematology	4	Taken through WSU & DSC
TOTAL	13	
Summer Semester		
☐ CLS 2256 Supervised Clinical Experience I	1	Taken through WSU & DSC
☐ CLS 2257 Supervised Clinical Experience II	1	Taken through WSU & DSC
TOTAL	2	
TOTAL CORE CREDITS (incl. CLS 1113/1123)	33	
TOTAL PROGRAM CREDITS	71-78	