### **ASSOCIATE OF APPLIED SCIENCE (A.A.S.)**

#### GATEWAY COMMUNITY COLLEGE UNOFFICIAL ADVISEMENT CHECK SHEET

**Description:** The Associate in Applied Science (AAS) in Environmental Science and Water Resources Technologies program is designed to prepare students in theoretical and practical hands-on training in the monitoring of water quality and quantity as well as in water, wastewater, and industrial wastewater treatment. The emphasis is on federal, state, county, and city regulations affecting water quality and quantity management in addition to water/wastewater treatment. The students take part in the operation, calibration, and maintenance of water monitoring field instruments and water and wastewater treatment monitor field equipment. The program assists students in their preparation for ADEQ examinations in both water and wastewater treatment.

NAME	SID	LAST REVISED DATE	MAJOR CODE: 3830	
			Environmental Science	
			Technology	

+ PROGRAM PREREQUISITES: Students must earn a grade of C or better for a	l courses requi	red within the pro	ogram.
indicates course has prerequisites and/or corequisites.			0
hindicates any suffixed course.			
nvironmental Science Technology (39 credits)			
Must earn "C" or higher in all courses within the program	CREDITS	Grade	COMMENTS
WRT100 INTRODUCTION TO WATER RESOURCES WRT108 FUNDAMENTALS OF ENVIRONMENTAL SCIENCE TECHNOLOGY	3		
WRT108 FUNDAMENTALS OF ENVIRONMENTAL SCIENCE TECHNOLOGY WRT150 INTRODUCTION TO SURFACE DATA COLLECTION	3		
BPC110 OR CIS105 COMPUTER USAGE AND APPLICATIONS	3		
BIO105/LL ENVIRONMENTAL BIOLOGY	4		
RECOMMEND GENERAL EDUCATION CLASS	3		
Spring			
WRT117 GEOGRAPHIC INFORMATION SYSTEMS (GIS)	3		
WRT125 SURVEYING FOR WATER RESOURCES	2		
WRT153 Environmental Law & Regulations	3		
WRT130 GROUNDWATER HYDROLOGY	3		
WRT180 ENVIRONMENTAL SAMPLING & ANALYSIS	5		
RECOMMEND GENERAL EDUCATION CLASS	3		
FALL			Complete Certificate
WRT190 AA WATER RESOURCES TECHNOLOGIES SEMINAR	1		
WRT152 WATER RESOURCES FIELD INVESTIGATIONS I: Groundwater and Surface Water	3		
RECOMMEND GENERAL EDUCATION CLASS	3		
Spring			
WRT252 Water Resources Field Investigations II: Surveying and Surface Water	3		
RECOMMEND GENERAL EDUCATION CLASS	3		
RESTRICTIVE ELECTIVES (0-6 CREDITS)			
WRTELECTIVE			
WRTELECTIVE			

## ASSOCIATE OF APPLIED SCIENCE (A.A.S.)

### GATEWAY COMMUNITY COLLEGE UNOFFICIAL ADVISEMENT CHECK SHEET

3		
3		
3		
0-3		
3-5		
4		
2-3		
3		
-	3 3 0-3 3-5 4 2-3 3	3   3   0-3   3-5   4   2-3

This is an unofficial advisement checksheet developed by the Industrial Technology Division. No certificate or degree is considered official until it has been reviewed and approved by the Admissions and Records Department. \*Courses must meet AAS General Education Requirements (see catalog).

The official curriculum outline for this program is located on the Maricopa Community Colleges Curriculum & Transfer Articulation site at: <a href="http://aztransmac2.asu.edu/cgi-bin/WebObjects/MCCCD.woa/wa/freeForm13?id=143267">http://aztransmac2.asu.edu/cgi-bin/WebObjects/MCCCD.woa/wa/freeForm13?id=143267</a>

# **Restrictive Electives**

Students preparing to enhance their skill set in the Water Industry may complete zero (0) to six (6) credits with permission of the Water Resources Program Director.

WRT++++ Any WRT Water Resource Technology course(s) AAA/CPD150 Strategies for College Success 3

Students may select only ONE of the three internship courses below for a restrictive elective. Internship courses may not be taken more than once:

+ WRT270AA Water Resources Internship (1) OR

+ WRT270AB Water Resources Internship (2) OR

+ WRT270AC Water Resources Internship (3) 3