

Academic Map: Water/Wastewater Treatment: Wastewater Treatment (AAS)

Associate of Applied Science (A.A.S) | 60 Total Credits | CSN Degree Code: WWTWAS-AAS | Catalog Year: 2022-2023 |

Industry, Manufacturing, Construction & Transportation Advanced and Applied Technologies Department of Applied Technologies Jobs and Employment Information: https://www.csn.edu/imctarea

DESCRIPTION: This program prepares students for a career in water and/or wastewater treatment maintenance. Students learn to maintain and operate machinery and equipment used in facilities for the treatment of water supplies in urban areas and/or for wastewater treatment that is released back into the environment.

TERM 1 – TOTAL CREDIT HOURS: 15-17	Credits	Pre-Requisite/Co-Requisite	<u>Area</u>	Min Grade	Milestones and Notes
MATH 116 or above (except MATH122/123)	3	None	GE Math	С	
ENG 100 or 101 or 107 or 110 or 113	3-5	ENG Place Score; or C or up in ENG 98 or ESL 139	GE ENG	C	
WWT 110B Intro to Haz Materials Mgmt	3	None	Special Prog Req	C	797
WWT 120B Pump Oper and Maintenance	3	None	Special Prog Req	C	
WWT 101B Waste Water Treatment I	3	None	Special Prog Req	С	Mandatory Advising Required
400					
TERM 2 – TOTAL CREDIT HOURS: 15-18	Credits	Pre-Requisite/Co-Requisite	<u>Area</u>	Min Grade	Milestones and Notes
ALS 101 or MGT 100B	3	None	GE Hum Rel	С	
WWT 102B Wastewater Treatment II	5	WWT 101B	Special Prog Req	С	
WWT 103B Environmental Laws and Regs	4	None	Special Prog Req	С	
WWT 115B Water/Wastewater Mathematics	3	MATH 116 and WWT 101B or WWT 105B	Special Prog Req	С	
WWT 210B Industrial Pretreatment Insp	3	None	Special Prog Req	С	
IS 100B or IS 101 ¹	0-3	None	Digital Literacy	С	Mandatory Advising Required
TERM 3 – TOTAL CREDIT HOURS: 17	<u>Credits</u>	Pre-Requisite/Co-Requisite	<u>Area</u>	Min Grade	Milestones and Notes
TERM 3 – TOTAL CREDIT HOURS: 17 COM 115 Applied Communication	Credits 3	Pre-Requisite/Co-Requisite None	<u>Area</u> GE Com	Min Grade C	Milestones and Notes
					Milestones and Notes
COM 115 Applied Communication	3	None	GE Com		Milestones and Notes
COM 115 Applied Communication WWT 201B Wastewater Treatment III	3	None WWT 102B	GE Com Special Prog Req	C C	Milestones and Notes
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II	3 3 3	None WWT 102B WWT 115B	GE Com Special Prog Req Special Prog Req	C C	Milestones and Notes Mandatory Advising Required
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II WWT 220B Water Quality Analysis	3 3 3 4	None WWT 102B WWT 115B WWT 101B or WWT 105B and WWT 115B	GE Com Special Prog Req Special Prog Req Special Prog Req	С С С	
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II WWT 220B Water Quality Analysis	3 3 3 4	None WWT 102B WWT 115B WWT 101B or WWT 105B and WWT 115B	GE Com Special Prog Req Special Prog Req Special Prog Req	С С С	
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II WWT 220B Water Quality Analysis PSC 101 or HIST 100	3 3 4 4	None WWT 102B WWT 115B WWT 101B or WWT 105B and WWT 115B None	GE Com Special Prog Req Special Prog Req Special Prog Req GE US/NV Cons	С С С С	Mandatory Advising Required
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II WWT 220B Water Quality Analysis PSC 101 or HIST 100 TERM 4 – TOTAL CREDIT HOURS: 13	3 3 4 4 2	None WWT 102B WWT 115B WWT 101B or WWT 105B and WWT 115B None Pre-Requisite/Co-Requisite	GE Com Special Prog Req Special Prog Req Special Prog Req GE US/NV Cons	C C C C	Mandatory Advising Required
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II WWT 220B Water Quality Analysis PSC 101 or HIST 100 TERM 4 – TOTAL CREDIT HOURS: 13 FA/HUM/SS Elect – See and advisor/counselor	3 3 4 4 4 <u>Credits</u> 3	None WWT 102B WWT 115B WWT 101B or WWT 105B and WWT 115B None Pre-Requisite/Co-Requisite None	GE Com Special Prog Req Special Prog Req Special Prog Req GE US/NV Cons Area GE FA/Hum/SS	C C C C	Mandatory Advising Required
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II WWT 220B Water Quality Analysis PSC 101 or HIST 100 TERM 4 – TOTAL CREDIT HOURS: 13 FA/HUM/SS Elect – See and advisor/counselor EGG 131 or ENV 101	3 3 4 4 4 Credits 3 3	None WWT 102B WWT 115B WWT 101B or WWT 105B and WWT 115B None Pre-Requisite/Co-Requisite None Depends on course chosen	GE Com Special Prog Req Special Prog Req Special Prog Req GE US/NV Cons Area GE FA/Hum/SS GE Nat Science	C C C C C Min Grade C	Mandatory Advising Required
COM 115 Applied Communication WWT 201B Wastewater Treatment III WWT 215B Water/Wastewater Math II WWT 220B Water Quality Analysis PSC 101 or HIST 100 TERM 4 – TOTAL CREDIT HOURS: 13 FA/HUM/SS Elect – See and advisor/counselor EGG 131 or ENV 101 AIT 205B Industry Customer Service	3 3 4 4 4 Credits 3 3	None WWT 102B WWT 115B WWT 101B or WWT 105B and WWT 115B None Pre-Requisite/Co-Requisite None Depends on course chosen None	GE Com Special Prog Req Special Prog Req Special Prog Req GE US/NV Cons Area GE FA/Hum/SS GE Nat Science Special Prog Req	C C C C C Min Grade C C	Mandatory Advising Required

¹Students who complete IS 101 will complete a total of 63 credits for this degree.