## St Cloud Technical and Community College WETT Schedule

Course ID	Course Name	Section	Cr	Semester
000067	Basic Lab Skills	WETT1502.01	1	1 <sup>st</sup> part
000068	Intro to Water Waste	WETT1506.01	3	1 <sup>st</sup> part
000069	Water/WW Trmt	WETT1510.01	2	1 <sup>st</sup> part
000070	Source Water Trmt	WETT1514.01	4	2 <sup>nd</sup> part
000071	Waterplant Operation I	WETT1518.01	3	2 <sup>nd</sup> part
000072	Water Distribution	WETT1526.01	3	2 <sup>nd</sup> part
000073	OSHA Safety Reg	WETT1530.01	3	Full

On 1<sup>st</sup> Day of Class: have books, safety glasses, and scientific calculator.

Hour	Monday	Tuesday	Wednesday	Thursday	Friday
7 a.m.					
8 a.m.	1502/1514	1510/1514	1502/1514	1510/1514	
9 a.m.	1502/1514	1510/1514	1502/1514	1510/1514	
10 a.m.	1502/1518	1510/1526	1502/1518	1506/1514	
11 a.m.	1506/1518	1506/1526	1506/1518	1506/1514	
12 p.m.	1506 to 12:20		1506 to 12:20		
1 p.m.	1506/1518	1506/1526	1530/1526	/1526	
2 p.m.	1530/1518	1530/1526	/1526	/1526	
3 p.m.	/1530	/1530	/1530		
4 p.m.					

Semester: Fall, 2023

Instructor's Name: <u>Gregg Kropp</u>

## Water environment Technologies AAS 62 Credits

Suggested Technical Studies Semester I				
WETT1502	Basic Laboratory Skills	1 Credits		
WETT1506	Introduction to	3 Credits		
<u>WEI11500</u>	Water/Wastewater Technology	5 Creans		
WETT1510	Water / Wastewater Treatment	2 Credits		
	Calculations			
WETT1514	Source Water Treatment and	4 Credits		
	Development	i ci cuito		
WETT1518	Water Plant Operation I	3 Credits		
WETT1526	Water Distribution Systems	3 Credits		
WETT1530	Understanding OSHA Safety	3 Credits		
	<b>Regulations in the Water</b>			
	Industry			
Suggested Te	chnical Studies Semester II			
WETT1522	Water Plant Operation II	3 Credits		
WETT1534	Wastewater Plant Operation I	3 Credits		
WETT1538	Wastewater Plant Operations	4 Credits		
	П			
WETT1542	Wastewater Laboratory	3 Credits		
	Procedures			
WETT1554	Automated Control Systems	3 Credits		
WETT1558	<b>Understanding the EPA Part</b>	3 Credits		
	503 Biosolids Rule			
<b>Technical El</b>	ectives			
	<b>Technical Electives</b>	<b>3</b> Credits		
	chnical Studies Semester III *Ma			
WETT1546	<b>Collection and Disinfection</b>	<b>3</b> Credits		
	Systems Operation			
WETT1550	Strategic Planning for Success	<b>3</b> Credits		
General Edu		•		
	MNTC Goal Area 1	3 Credits		
	<b>Communications-Oral</b>			
	MNTC Goal Area 1	3 Credits		
	Communications-Written			
	MNTC Goal Areas 2 - 10	9 Credits		
	t be from at least 3 different MNT	'C Goal		
Areas				
Estimated cost for books and supplies: \$1910				

Estimated cost for books and supplies: \$1910

## Water Environment Technologies Diploma 50 Credits

Suggested Technical Studies Semester I						
WETT1502	<b>Basic Laboratory Skills</b>	1				
		Credits				
WETT1506	Introduction to	3				
	Water/Wastewater Technology	Credits				
WETT1510	Water / Wastewater Treatment	2				
	Calculations	Credits				
<u>WETT1514</u>	Source Water Treatment and	4				
	Development	Credits				
WETT1518	Water Plant Operation I	3				
		Credits				
WETT1526	Water Distribution Systems	3				
		Credits				
WETT1530	Understanding OSHA Safety	3				
	<b>Regulations in the Water</b>	Credits				
	Industry					
	chnical Studies Semester II					
WETT1522	Water Plant Operation II	3				
		Credits				
WETT1534	Wastewater Plant Operation I	3				
		Credits				
WETT1538	Wastewater Plant Operations II	4				
		Credits				
WETT1542	Wastewater Laboratory	3				
	Procedures	Credits				
WETT1554	Automated Control Systems	3				
		Credits				
WETT1558	<b>Understanding the EPA Part 503</b>	3				
	Biosolids Rule	Credits				
Suggested Tee	chnical Studies Semester III *May Te	erm*				
WETT1546	<b>Collection and Disinfection</b>	3				
	Systems Operation	Credits				
WETT1550	Strategic Planning for Success	3				
		Credits				
General Education						
	MNTC Goal Area 1	3				
	<b>Communications Oral or Written</b>	Credits				
	MNTC Goal Areas 2 through 10	3				
		Credits				

Estimated cost for books and supplies: \$1,450