

Curriculum Technical Review Committee Roll Call								
Date: 3/31/2025 Call to Order: 1:15 p.m.	Time: 1:15 p.m. to	4:00 p.m.	Location: Via Zoom Adjournment: 2:40 p.m.					
Curriculum Committee Attendees:	Thomas Berry Kay Dee Yarbrough	Todd Heibel Maria Notarangelo	Melita Caldwell-Betties (WST) Kristina Heilgeist	Janice Wilkins				
Guests:	Vanessa Thomas Tim Colbert (ART)	Carol Jones (CHEM)	Nori Sogomonian (DE)	Mary Lawler				

Agenda Items				
New Business	A. WelcomeB. Course & Program Tech Review Items			
Old Business				

Course Tech Review Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:
CHEM 104	Introduction to Organic Chemistry and Biochemistry	Carol Jones	Modification	Y		Forwarded
WST 100	Water Technology Math	Melita Caldwell-Betties	Modification	Y		Forwarded
WST 101	Wastewater Technology Math	Melita Caldwell-Betties	Modification	Y	Update outcomes, objectives, and assignments.	Forwarded
WST 110	Wastewater Treatment I	Melita Caldwell-Betties	Modification	Y		Forwarded
WST 111	Wastewater Collection I	Melita Caldwell-Betties	Modification	Y	Add DEIAA to objectives, review outcomes.	Forwarded
WST 120	Wastewater Treatment II	Melita Caldwell-Betties	Modification	Y	Update outcomes, objectives, and assignments.	Forwarded
WST 121	Wastewater Collection II	Melita Caldwell-Betties	Modification	Y		Forwarded
WST 130	Water Distribution Operator I	Melita Caldwell-Betties	Modification	Y		Forwarded
WST 131	Water Use Efficiency Practitioner I	Melita Caldwell-Betties	Modification	Y		Forwarded

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.



	Course Tech Review Items						
Course ID:	Course Title:	Originator:	Proposal Type:	DE?	Notes/Comments:	Voting:	
WST 137	Environmental Laws and Regulations	Melita Caldwell-Betties	Modification	Y		Forwarded	
WST 140	Water Distribution II	Melita Caldwell-Betties	Modification	Y	Update outcomes, objectives, and assignments.	Forwarded	
WST 145	Backflow Prevention Devices	Melita Caldwell-Betties	Modification	Y	Review hours.	Forwarded	
WST 148	Cross-Connection Control	Melita Caldwell-Betties	Modification	Y		Forwarded	
WST 150	Water Treatment I	Melita Caldwell-Betties	Modification	Y		Forwarded	
WST 160	Water Treatment II	Melita Caldwell-Betties	Modification	Y		Forwarded	
WST 186	Electrical Instrumentation for Water and Wastewater Operations	Melita Caldwell-Betties	Modification	Y		Forwarded	
WST 188	Pumps and Motors	Melita Caldwell-Betties	Modification	Y	Update outcomes, objectives, and assignments.	Forwarded	
WST 235	Advanced Water Treatment Operator	Melita Caldwell-Betties	New Course	Y		Forwarded	
WST 236	Introduction to Water Utility Management	Melita Caldwell-Betties	Modification	Y		Forwarded	
WST 238	Geographic Information Systems (GIS) in Water Resources	Melita Caldwell-Betties	Modification	Y		Forwarded	
WST 275	Water/Wastewater Chemistry and Analysis	Melita Caldwell-Betties	Modification	Y		Forwarded	

Program Tech Review Items						
Program Title:	Originator:	Proposal Type:	Notes/Comments:	Voting:		
Artistic Glass Blowing Certificate of Achievement	Tim Colbert	New Certificate	ART	Forwarded		

The Curriculum Committee recommends that the pre-requisites and co-requisites approved be re-evaluated in the next 2-3 years by the appropriate departments/programs to ensure student success. Note: Committee members are voting on all Proposals, Requisites, Advisories, and Distance Education.