

### Renewal Hours for Sacramento Correspondence Courses

The following is a list of correspondence courses offered by the Office of Water Programs, California State University, Sacramento. The list provides the number of renewal hours the Missouri Department of Natural Resources has awarded each course upon successful completion. To find out more about these courses, you can visit [www.owp.csus.edu](http://www.owp.csus.edu). Links to other training providers that offer online courses can be found at [www.dnr.mo.gov/env/wpp/opcert/optrain.htm](http://www.dnr.mo.gov/env/wpp/opcert/optrain.htm).

Payment for each course will need to be made initially by the operator. Upon successful completion of a course, operators may mail proof of course completion and payment, vouchers and letter requesting direct reimbursement (include return address) to the following address: Missouri Department of Natural Resources, Operator Certification Section, P.O. Box 176, Jefferson City, MO 65102-0176.

If you have questions or need additional information, please call Mark Klaus with the department's Operator Certification Section at 1-800-361-4827, or contact him by email at [mark.klaus@dnr.mo.gov](mailto:mark.klaus@dnr.mo.gov).

#### CSU, SACRAMENTO COURSE CREDITS

CSU, SACRAMENTO COURSES	Renewal Hours			Voucher Eligible
	DW	DS	WW	
<b>CORRESPONDENCE COURSES / MANUALS</b>				
Small Wastewater System O&M I	15	15	90 (Eq)	WW - Green
Small Wastewater System O&M II	15	15	90 (Eq)	WW - Green
Operation of Wastewater Plants I	15	15	90 (Eq)	WW - Green
Operation of Wastewater Plants II	15	15	90 (Eq)	WW - Green
Advanced Waste Treatment	10	10	90 (Eq)	WW - Green
Treatment of Metal Wastestreams	10	10	45	WW - Green
Industrial Waste Treatment I	15	0	90	WW - Green
Industrial Waste Treatment II	0	0	90	WW - Green
Pretreatment Facility Inspection	0	0	90	WW - Green
O&M of Wastewater Collection Systems I	0	10	30	WW - Green
O&M of Wastewater Collection Systems II	0	10	30	WW - Green
Membrane Bioreactors	0	0	10	WW - Green
Collection Systems: Methods for Evaluating and Improving Performance	0	0	30	WW - Green
Water Treatment Plant Operation I	90 (Eq)	30	15	DW - Blue
Water Treatment Plant Operation II	90 (Eq)	30	15	DW - Blue
Small Water System O&M	90 (Eq)	45 (Eq)	15	DW - Blue
Water Distribution System O&M	30	90 (Eq)	15	DW - Blue
Manage for Success	15	15	15	DW - Blue
Utility Management	15	15	15	DW - Blue
<b>VIDEOS</b>				
<b>Renewal Hours</b>				
Pretreatment Facility Inspection Videos	0	0	6	WW - Green
Collection System O&M Training Videos	0	0	6	WW - Green
Small Water System Video Information Series	30	30	0	DW - Blue
Water System O&M Video Course	30	30	0	DW - Blue
<b>ONLINE / CD ROM COURSES</b>				
<b>Renewal Hours</b>				
Wastewater Treatment - Facilities and Pretreatment (601A)	0	0	18	WW - Green
Wastewater Treatment - Sedimentation and Flotation (601B)	0	0	18	WW - Green
Wastewater Treatment - Fixed Film Biological Treatment Processes (601C)	0	0	18	WW - Green
Wastewater Treatment - Suspended Growth Biological Treatment (601D)	0	0	18	WW - Green
Wastewater Treatment - Disinfection (601E)	9	9	18	WW - Green
Small Water System - Wells (702B)	18	18	0	DW - Blue
Small Water System - Treatment Plants (702C)	18	0	0	DW - Blue
Small Water System - Disinfection and Water Sources (702D)	18	18	9	DW - Blue
Small Water System - Water Rates and Safety (702E)	18	18	18	DW - Blue
Small Water System - Laboratory (702F)	18	18	18	DW - Blue
Water Distribution System - Safety (703A)	18	18	18	DW - Blue
Water Distribution System - Facilities (703B)	18	18	0	DW - Blue
Water Distribution System -Water Quality and Disinfection (703C)	18	18	9	DW - Blue
Water Distribution System - Operation and Maintenance (703D)	5	18	0	DW - Blue
Water Distribution System - System Administration (703E)	18	18	18	DW - Blue

(Eq) course qualifies for six months of equivalent operating experience upon successful completion