

EnviroSim Annual and Perpetual License Options

EnviroSim wastewater process simulation software packages are offered as a consecutive annual license with free updates and on-going technical support; or a perpetual license with 1 year of updates and support.

EnviroSim Price List		Effective July 1, 2014
	List Price (USD)	Volume Discount ¹
Software Annual License ² One year with upgrades and support	1 - 4 copies	25% discount on copy 5 and above
BioWin Annual License Starter Kit (first year)	\$2,500	\$1,875
BioWin Annual License Renewal	\$2,000	\$1,500
PetWin Annual License and Renewals	\$2,750	\$2,062
BW Controller Annual License	\$500	\$375
Software Perpetual License First year includes upgrades and support	1 - 4 copies	25% discount on copy 5 and above
BioWin Perpetual License	\$8,000	\$6,000
PetWin Perpetual License	\$11,000	\$8,250
BW Controller Perpetual License	\$2,000	\$1,500
Software Perpetual License Upgrades First year includes upgrades and support		
BioWin Perpetual License Upgrade	\$3,300	\$2,475
PetWin Perpetual License Upgrade	\$4,500	\$3,375
BW Controller Perpetual License Upgrade	\$850	\$637

- Volume discounts** apply to annual licenses on the same invoice with the same renewal date.
- Annual License Cancellation Policy**
 - If an annual license is cancelled, future renewals will start at the New Customer BioWin Annual License price.
 - If payment arrangements are not made after 2 months past the renewal date, the annual license will be considered cancelled. Customers who allow annual licenses to lapse in this manner may be required to pay in advance on future orders.
 - The BioWin USB Activation Key must be returned as per the end user license agreement.
- Annual License copies**
 - Annual Licenses are on a consecutive annual basis and must be kept active.
 - Active Annual Licenses receive free updates and on-going technical support.
- Perpetual License copies**
 - One year of updates and technical support included with each Perpetual License copy.
 - Perpetual License Upgrades provide the latest version of software and one year of technical support.
- BW Controller**
 - BW Controller is a product add-on and requires BioWin or PetWin+.
 - Each BW Controller copy will be tied to a single BioWin or PetWin+ serial number.
 - BW Controller Annual Licenses are pro-rated to an existing BioWin or PetWin+ Annual License.

Educational Pricing Option

EnviroSim offers academic licenses to accredited universities at considerable discounts for the purposes of teaching and education. Universities may purchase individual or network copies of BioWin, PetWin+ and BW Controller for these purposes.

EnviroSim Academic Licenses must:

- be used for teaching and educational purposes only.
- only be used by registered students and active university professors.

Use of the EnviroSim Academic License is specifically excluded for services or research (paid or unpaid) on behalf of, or for the benefit of: consulting engineers, owners and operators of wastewater treatment facilities, and water service companies.

Universities from around the world have taken advantage of this opportunity to enhance the learning environment for students. To apply for an EnviroSim Academic License, please sign and submit the [University License Agreement and Order Form](#).

Courses

<p>Introductory BioWin Training is an efficient way to get new users up to speed through an intensive training course which covers BioWin as well as touches on various process engineering aspects.</p>	<p>2-day course in Hamilton, Ontario US\$ 725</p>
<p>Advanced BioWin Training is designed to cover a range of topics on application of BioWin. Designed for “experienced” BioWin users, the primary objectives are to provide information on certain model details, and to cover a range of example applications of BioWin.</p>	<p>2-day course in Hamilton, Ontario US\$ 825</p>
<p>Calibration of Simulators : The most sensitive process in model-based activated sludge process design and optimization is calibration. EnviroSim has conducted extensive research on this issue. Based on this research, this course presents a structured approach and a fundamental basis for a properly conducted simulation study.</p>	<p>2-day course in Hamilton, Ontario US\$ 1025</p>
<p>Membrane Bioreactors (MBRs) Training : Design of MBR-based systems must account for a number of factors, including differences in mixed liquor concentration between reactors due to recycle flows, changing concentrations under diurnal flows, and the impact of recycle arrangements on solids distribution and concentrations. This course, designed for BioWin users with some modeling experience, covers topics related specifically to the modeling and analysis of MBR systems.</p>	<p>1-day course in Hamilton, Ontario US\$ 600</p>
<p>Sequencing Batch Reactors (SBRs) Training : SBRs are complex systems, and dynamic process modeling is key to understanding their behaviour and optimizing their performance. This course, designed for BioWin users with some modeling experience, covers a number of topics related specifically to the modeling and analysis of SBR systems.</p>	<p>1-day course in Hamilton, Ontario US\$ 600</p>
<p>BW Controller Training : BW Controller enables evaluation of improvements in online measurement technology, and development of more sophisticated control strategies. This course covers how to use BW Controller for various control strategies through hands-on examples.</p>	<p>1-day course in Hamilton, Ontario US\$ 600</p>
<p>PetWin+ Training covers the fundamentals of process modeling in the context of petroleum, petrochemical and industrial wastewater treatment. Use and application of PetWin+ will be taught using industrial examples.</p>	<p>2-day course in Hamilton, Ontario US\$ 1000</p>

