Training in Biological Wastewater Treatment



"a specialist environmental monitoring service"



Aerobic Biological Treatment Processes

24th February 2022

The Activated Sludge Process

25th February 2022

These one-day courses can be taken separately or combined as a two day course.

The requirement for training and staff updating in the understanding, management and operation of biological wastewater systems is ongoing and applies to industry and local authorities alike. Industrial wastewater discharges are subject to licensing by Irish Water under the Water Pollution Acts, 1977 – 1990 (Water Services Act 2007) and by the EPA in accordance with the Industrial Emissions Directive 2010/75/EU (incorporating IPPC) and the Environmental Protection Agency Act, 1992. In addition, the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007) have introduced an authorisation system for all local authority wastewater discharges, the EPA being designated as the relevant competent authority.

OBJECTIVES

The course will provide a basic understanding of the principles and practice of the various aerobic biological wastewater treatment processes. Some previous knowledge is desirable but not essential as this is a basic introductory course.

The principal course objectives are to provide

- an understanding of the practical design, operation and monitoring of biological wastewater treatment systems
- an appreciation of the capability of particular systems to achieve compliance with existing and likely future legislation and licensing

WHO SHOULD ATTEND

Those involved in plant operation and maintenance, laboratory analysis of wastewater parameters and in the general management, supervision and control of biological wastewater treatment plants.

OBJECTIVES

This course will introduce participants to the skills required for efficient design, operation and troubleshooting of the activated sludge process — the most widely applied technology for biological wastewater treatment. A knowledge of the basics of aerobic biological treatment processes is assumed.

The principal course objectives are to provide

- an insight into the more complex aspects of the activated sludge process
- an understanding of more recent developments, including membrane technologies, granular activated sludge and the removal of nutrients

WHO SHOULD ATTEND

Those who already have an understanding of the basics of biological wastewater treatment but wish to have a more indepth knowledge of the design, operation and performance capabilities of the activated sludge process.

Course Tutors and Contact Details

Joe McNamee (Enterprise Environmental) Phone: 087 6488690 e-mail: joemcnamee1@gmail.com,

or visit: www.enterpriseenvironmental.com

John Kilgallon (JKENVIRONMENT LTD.) Phone: 087 2832385 e-mail: jkenvironment@eircom.net

Both formerly environmental consultants with Enterprise Ireland and its precursor organisations Forbairt/Eolas/IIRS.

PROGRAMMES

Aerobic Biological Treatment Processes

24th February 2022

09.00	REGISTRATION AND TEA/COFFEE
09.30	PRELIMINARY TREATMENT AND DEFINITION OF TERMS
11.00	COFFEE/DISCUSSION
11.30	BASIC PRINCIPLES OF AEROBIC BIOLOGICAL PROCESSES
13.00	LUNCH
14.00	TREATMENT PLANT DESIGN WITH WORKED EXAMPLE
15.00	COFFEE
15.15	PLANT MONITORING AND CONTROL STRATEGIES
16.15	DISCUSSION AND CLOSE

The Activated Sludge **Process**

25th February 2022

09.00	REGISTRATION AND TEA/COFFEE
09.30	BIOLOGICAL NITRIFICATION AND DENITRIFICATION
11.00	COFFEE/DISCUSSION
11.30	PROCESS DESIGN AND VARIATIONS (SBR, MEMBRANES, P REMOVAL AND GRANULAR SLUDGE PROCESSES)
13.00	LUNCH
14.00	TROUBLESHOOTING AND PROBLEM- SOLVING METHODOLOGIES
15.00	COFFEE
15.15	MICROBIOLOGICAL ASPECTS AND MICROSCOPIC EXAMINATION
16.15	DISCUSSION AND CLOSE

Croke Park Conference Centre, Hogan Stand Meeting Room, Level 6 (Entry via Jones's Road). **VENUE:**

For directions, parking, accommodation etc., please see www.crokepark.ie

€495 per course, including documentation, lunch and refreshments. For those wishing to **FEES:** attend both courses, a reduced combined fee of €695 will apply. VAT is not chargeable.

BOOKING FORM

Joe McNamee, Enterprise Environmental, Unit 1D, M4 Interchange Park, Celbridge, Co, Kildar,

By e-mail (with details as below) to: joemcnamee1@gmail.com Phone: 0876488690 Fax: 01 6279935					
Required Course (Please indicate):		Aerobic Biological Treatment Processes (24 th Feb 2022)			
will be refunded). Cance event that the course has	Invoice (Purchase Order required) for sum of €				
FIRST NAMESURNAME			••••		
ORGANISATION		POS	SITION		
ADDRESS	•••••			•••	
PHONE		e-mail		••••	

Joe McNamee





Two One-day Courses on Biological Wastewater Treatment 24th & 25th of February 2022, Croke Park Conference Centre.

The requirement for training and staff updating in the understanding, management and operation of biological wastewater systems is ongoing and applies to industry and local authorities alike. Industrial wastewater discharges have long been subject to licensing by Irish Water under the Water Pollution Acts, 1977 – 1990 (Water Services Act 2007) and Industrial Emissions/Integrated Pollution Prevention and Control (IPPC) legislation (arising from Directive 96/61/EC and the Environmental Protection Agency Act, 1992). More recently, the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007) have introduced an authorisation system for all Local Authority/Irish Water wastewater discharges, the EPA being designated as the relevant competent authority.

The courses are being jointly presented by Joe McNamee (Enterprise Environmental) and John Kilgallon (JKENVIRONMENT LTD.).

Please find our Brochure and a client list attached. We would be obliged if you would circulate these details to those in your organisation who might be interested in attending.

Course Tutors:

John Kilgallon (**JKENVIRONMENT LTD.**): Chemical Engineer with many years experience in the Environment Unit of IIRS, Eolas, Forbairt and Enterprise Ireland. Left Enterprise Ireland in December 2006 and established JKENVIRONMENT LTD. Specialises in Wastewater Treatment, Waste Minimisation, Eco-efficiency and Training, together with a range of environmental activities.

Contact Details: Phone: 087 2832385 e-mail: jkenvironment@eircom.net

Joe McNamee (Enterprise Environmental): Environmental analyst and consultant in the area of waste water treatment (operation and troubleshooting). Many years experience with Dublin County Council, IIRS, Eolas, Forbairt and Enterprise Ireland. Left Enterprise Ireland in March 2007 and established Enterprise Environmental. Provides a range of Specialist Environmental Monitoring Services, Consultancy and Training.

Contac Details: Phone: 087 6488690 e-mail: joemcnamee1@gmail.com

Web: www.enterpriseenvironmental.com

Joe McNamee







Client List

<u>Previous Presentations of Similar Courses – by John Kilgallon and Joe McNamee</u>

2020	Croke Park Conference Centre (Feb) Training in Biological
2019	Wastewater Treatment. Croke Park Conference Centre (Feb) Training in Biological
2019	Wastewater Treatment.
	Electrical & Pump Services Ltd
	Zoetis Rathdrum (on-site course)
2018	Croke Park Conference Centre (Feb) Training in Biological
	Wastewater Treatment.
	Lakeland Dairies, Bailieboro, Co Cavan
2017	Croke Park Conference Centre (Mar) Training in Biological
	Wastewater Treatment.
2016	Croke Park Conference Centre (Feb) Training in Biological
	Wastewater Treatment.
2015	ABP Cahir (on-site course)
	Croke Park Conference Centre (Feb) Training in Biological
	Wastewater Treatment.
2014	Croke Park Conference Centre (Feb) Training in Biological
	Wastewater Treatment.
2013	ABP Cahir (on-site course)
	Croke Park Conference Centre (Feb) Training in Biological
2012	Wastewater Treatment.
2012	Croke Park Conference Centre (March) Training in Biological
	Wastewater Treatment.
	Glanbia, Ballyragget
	Environmental Protection Agency Lakeland Dairies, Bailieboro
2011	Millipore Ireland Ltd, Carrigtwohill.
2011	Croke Park Conference Centre (Feb and October), Training in
	Biological Wastewater Treatment,
	Kildare Co Co, Training in Urban Wastewater Treatment.
2010	Croke Park Conference Centre, Training in Urban Wastewater
2010	Treatment.
2009	Shannonside Milk Products, Ballaghaderreen.
	Environmental Protection Agency.
2008	Glanbia, Ballyragget.
	Environmental Protection Agency.
2007	Environmental Protection Agency.