

Dr. Dra. Nunuk Priyani, M.Sc

Dosen Program Studi S1 Biologi
Fakultas Matematika Dan Ilmu Pengetahuan Alam
Universitas Sumatera Utara

✉ nunuk@usu.ac.id

🏢 Fakultas Matematika dan Ilmu Pengetahuan Alam

🌐 fmipa.usu.ac.id/id/dosen/nunuk-priyani

Dra. Nunuk Priyani, M.Sc. dilahirkan di Magetan pada tanggal 28 April 1964 dan merupakan seorang dosen Biologi di Universitas Sumatera Utara. Beliau menyelesaikan pendidikan terakhirnya, yakni S2 Biologi, di USA pada tahun 1995.

Publications

2018

Artikel ilmiah

Decoloration of naphthol batik dye by biosurfactant-producing bacteria

NUNUK PRIYANI , ERMAN MUNIR

2018

Artikel ilmiah

Plastic degrading fungi *Trichoderma viride* and *Aspergillus nomius* isolated from local landfill soil in Medan

ERMAN MUNIR , NUNUK PRIYANI , DWI SURYANTO

2021

Jurnal nasional terakreditasi

The Implementation of Biofloc Systems in the Catfish Breeding Cooperated with Lele Tamora SME

SOVIA LENNY , CUT FATIMAH ZUHRA , NUNUK PRIYANI

2023

Prosiding seminar internasional

Carbofuran Degradation by Local Strain of *Pseudomonas*: Studying the Enzyme Involved

ERMAN MUNIR , NUNUK PRIYANI

2021

Artikel ilmiah

Best Medium for Production and the Activity of Biosurfactant from Local Strain of *Pseudomonas*

ERMAN MUNIR , NUNUK PRIYANI

2020

Jurnal nasional terakreditasi

Isolation and Degradation Study on Carbosulfan Containing Pesticide of Biosurfactant-Producing Bacteria From Belawan Sumatera

FRANS GROVY NAIBAHO , NUNUK PRIYANI , ERMAN MUNIR

2017

Jurnal internasional bereputasi

Using biomass of basidiomyceteous fungi in decolorization of wastewater of textile industry

ERMAN MUNIR , NUNUK PRIYANI , DWI SURYANTO

2018

Artikel ilmiah

Potential of bacteria isolated from landfill soil in degrading low density polyethylene plastic

DWI SURYANTO , NUNUK PRIYANI , ERMAN MUNIR

2017

Prosiding seminar internasional

Potential of Basidiomycetous Fungi Isolated from Gunung Barus Forest North Sumatera in Decolorization of Wastewater of Textile Industry

ERMAN MUNIR , NUNUK PRIYANI , DWI SURYANTO

2024

Jurnal internasional bereputasi

Isolation and Immobilization of Biosurfactant-Producing Bacteria Capable of Degrading Carbofuran Pesticide

ERMAN MUNIR , DWI SURYANTO , NUNUK PRIYANI , EDISON PURBA

2019

Artikel ilmiah

Lead accumulation activity of fungi isolated from Batang Toru, South Tapanuli, North Sumatra

ERMAN MUNIR , NUNUK PRIYANI

Community Services

2013

Penelitian Hibah Bersaing

Eksplorasi dan Pengembangan Bakteri Asam Laktat Isolat Lokal Sumatera Utara seba

2012

Penelitian Hibah Bersaing

Efektivitas Bacillus sp Penghasil Senyawa Antimikrob Dalam Mengontrol Sel Biofil

2024

Lokakarya Applied Approach (AA)

NUNUK PRIYANI

2024

Workshop Pekerti Internal

NUNUK PRIYANI

2024

Workshop Pekerti Internal

NUNUK PRIYANI

2025

Ipteks

Workshop PEKERTI

NUNUK PRIYANI , ERNIA GIAWA , SHALOM PARULIAN SAMOSIR , Universitas Terbuka

2014

Penelitian Unggulan Perguruan Tinggi

Identifikasi, Imobilisasi, dan Aplikasi Awal Isolat Lokal Sumatera Utara Pengura

2024

Workshop Pekerti Eksternal

NUNUK PRIYANI

2013

Penelitian Fundamental

Isolate Lokal Belawan Dan Berastagi: Potensinya Dalam Menguraikan Berbagai Pesti
