The 7th National Webinar for Enriching Biological Concepts 2022















WEBINAR NASIONAL PENDALAMAN BIOLOGI SERI 7

Untuk Guru Biologi/ IPA dan Umum

Selasa, 26 Juli 2022 (13.00-15.30 WIB)





Topik 1
Fotosintesis
Prof. Dr. Hamim, M.Si

Prof. Dr. H a m i m, M.SiDivisi Fisiologi dan Genetika Tumbuhan
Departemen Biologi, FMIPA, IPB University







Topik 2

Respirasi Aerob dan Anaerob

Dr. Rika Indri Astuti, S.Si, M.Si.

Divisi Mikrobiologi, Departemen Biologi, FMIPA, IPB University

Pendaftaran : https://ipb.link/webnasbio7





Narahubung:

Dra. Dyah Istami Suharti, M.KPd. MAN 1 Kota Malang (081219747488)
 Qodiriyah, S. Pd., M. Si. MAN Lumajang (085231599790)

The 7th National Webinar for Enriching Biological Concepts 2022

For Biology/Natural Sciences Teachers

Media: Zoom

Time: Tuesday, 26 July 2022. 01.00-03.30 pm (GMT+7 Jakarta Time)

1st Topic: Photosynthesis

Speaker: Prof. Dr. Hamim, M.Si

(Division of Plant Physiology and Genetics, Department of Biology, Faculty of

Mathematics and Natural Sciences, IPB University)

2nd Topic: Aerobic and Anaerobic Respiration Speaker: Dr. Rika Indri Astuti, S.Si, M.Si (Division of Microbiology, Department of Biology, Faculty of Mathematics and Natural Sciences, IPB University)

Registration: https://ipb.link/webnasbio7

This event was organized by Department of Biology, Faculty of Mathematics and Natural Sciences, IPB University, in collaboration with Forum Komunikasi Guru Biologi Madrasah Aliyah Nasional (Fusibioma)

Webinar Materials

- 1. Photosynthesis (DOWNLOAD)
- 2. Aerobic and Anaerobic Respiration (DOWNLOAD)