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SURAT KETERANGAN

Nomor: Sket/097/STIKES/II/2017

1. Dasar :
 - a. Undang – Undang RI nomor: 20 Tahun 2003 tentang Sistem Pendidikan Nasional
 - b. Undang – Undang RI nomor: 12 Tahun 2012 tentang Pendidikan Tinggi.
 - c. Keputusan Menteri Pendidikan Nasional nomor: 84/D/O/2006 tanggal 15 Juni 2006 tentang Pemberian Ijin Penyelenggara Program-program Studi dan Pendirian Sekolah Tinggi Ilmu Kesehatan Jenderal Achmad Yani Yogyakarta diselenggarakan oleh Yayasan Kartika Eka Paksi.
 - d. Surat Keputusan Pengurus Perkumpulan Lembaga Akreditasi Mandiri Pendidikan Tinggi Kesehatan Indonesia (Perkumpulan LAM-PTKes) nomor: 0165/LAM-PTKes/Akr/Sar/XII/2015 tanggal 20 Desember 2015 tentang Status, Nilai, dan Peringkat Akreditasi Program Studi Sarjana Keperawatan Sekolah Tinggi Ilmu Kesehatan Achmad Yani Yogya, Yogyakarta.
2. Sesuai dasar tersebut di atas, dengan ini menerangkan dengan sesungguhnya, bahwa:
 - a. Stikes Jenderal A. Yani Yogyakarta telah sah untuk meluluskan mahasiswa dan selalu mengupayakan untuk menaikkan nilai akreditasi ke peringkat yang lebih tinggi.
 - b. Program Studi Ilmu Keperawatan (S-1) Stikes Jenderal A. Yani Yogyakarta terakreditasi LAM-PTKes dengan peringkat Akreditasi C.
3. Demikian surat keterangan ini kami buat untuk dapat dipergunakan sebagaimana mestinya.

Yogyakarta, 22 Februari 2017

a.n. Ketua

Wakil Ketua Bidang Akademik

Ka. Bagian Administrasi Akademik

~~Niko W. Nurcahyo, ST~~

MENGESAHKAN

Fotokopi sesuai dengan aslinya
Yogyakarta, 17 SEP 2018

A.n. Dekan Fakultas Kesehatan

Wakil Dekan Bidang Akademik

u.b. Kepala Bagian Administrasi Akademik



Miftafu Darussalam, M.Kep., Sp.Kep. M.B.

NPP. 2013.0067

Perkumpulan Lembaga Akreditasi Mandiri Pendidikan Tinggi Kesehatan Indonesia

Indonesian Accreditation Agency For Higher Education in Health

Keputusan Menkumham RI No. AHU-30.AH.01.07. Tahun 2014, dan Keputusan Mendikbud No. 291/P/2014,

SERTIFIKAT AKREDITASI

CERTIFICATE OF ACCREDITATION

Berdasarkan Keputusan LAM-PTKes (Decree) No. : 0165/LAM-PTKes/Akr/Sar/XII/2015

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ANAK KEPERAWATAN SEKOLAH TINGGI ILMU KESEHATAN ACHMAD YANI YOGYAKARTA

GRAM IN NURSING STUDY SEKOLAH TINGGI ILMU KESEHATAN ACHMAD YAN YOGYAKARTA

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terakreditasi dengan peringkat AM-PTK C-JAMNPTK & 4 A-EPTKES

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AN Sertifikat akreditasi berlaku sampai dengan tanggal 19 Desember 2020 KES

AM-PTK This accreditation certificate is valid until December 19th 2020 1-PIKES

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Prof. Dr. Usman Chatib W.

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1. *Chlorophyll a* (Chl a) is the primary photosynthetic pigment in most plants and algae. It is a green pigment that absorbs light energy in the blue and red regions of the visible spectrum.

2. *Chlorophyll b* (Chl b) is an accessory pigment found in green plants and algae. It absorbs light energy in the blue and orange-red regions of the visible spectrum.

3. *Carotenoids* are a group of pigments that include carotenes and xanthophylls. They absorb light energy in the blue and green regions of the visible spectrum.

4. *Xanthophylls* are a group of pigments that include lutein, zeaxanthin, and antheraxanthin. They absorb light energy in the blue and green regions of the visible spectrum.

5. *Lutein* is a xanthophyll pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

6. *Zeaxanthin* is a xanthophyll pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

7. *Antheraxanthin* is a xanthophyll pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

8. *Anthocyanins* are a group of pigments that include cyanidin, delphinidin, and pelargonidin. They absorb light energy in the blue and green regions of the visible spectrum.

9. *Cyanidin* is an anthocyanin pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

10. *Delphinidin* is an anthocyanin pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

11. *Pelargonidin* is an anthocyanin pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

12. *Flavonoids* are a group of pigments that include flavones, flavonols, and flavanols. They absorb light energy in the blue and green regions of the visible spectrum.

13. *Flavones* are a group of pigments that include chrysin, apigenin, and luteolin. They absorb light energy in the blue and green regions of the visible spectrum.

14. *Flavonols* are a group of pigments that include quercetin, kaempferol, and myricetin. They absorb light energy in the blue and green regions of the visible spectrum.

15. *Flavanols* are a group of pigments that include catechins, flavan-3-ols, and proanthocyanidins. They absorb light energy in the blue and green regions of the visible spectrum.

16. *Catechins* are a group of pigments that include epigallocatechin gallate (EGCG), epigallocatechin (EGC), and epigallocatechin gallate (EGCG). They absorb light energy in the blue and green regions of the visible spectrum.

17. *Epigallocatechin gallate (EGCG)* is a catechin pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

18. *Epigallocatechin (EGC)* is a catechin pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

19. *Epigallocatechin gallate (EGCG)* is a catechin pigment that is found in green plants and algae. It absorbs light energy in the blue and green regions of the visible spectrum.

20. *Proanthocyanidins* are a group of pigments that include catechins, flavan-3-ols, and proanthocyanidins. They absorb light energy in the blue and green regions of the visible spectrum.

MENGESAHKAN

Fotokopi sesuai dengan aslinya

Yogyakarta, 17 SEP 2018 PTK

A.n. Dekan Fakultas Kesehatan LA M-PTKE

Wakil Dekan Bidang Akademik

u.b. Kepala Bagian Administrasi Akademik

UNITED STATES DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

LA M-PIKE

LAM-PIKE

FAKULTAS KEDOKTERAN
Miftah Nurussalam M. Kep., Sp. Kep. M.B.

STASKE
NPP: 2014-11-0063