23/09/13

16:05



00622129428526

Embassy of the Republic of Suriname Jakarta

Reg. No.: ASME-ID/0826/2013/AP

Universitas Gajah Mada (UGM) Yogyakarta Academic Affairs Kampus Bulaksumur Yogyakarta 55281

The Embassy of the Republic of Suriname in Jakarta on behalf of the Ministry of Foreign Affairs of Suriname would like to convey a letter note regarding a Job Vacancy for the University of Anton de Kom in Suriname for:

- 1. Assistant/Associate Professor in Process Technology
- 2. Assistant/Associate Professor Engineering Mechanics and Structural Mechanics.

Enclosed please find the description, as required for the positions.

In the context to improve and professionalize the education, Anton de Kom University in Suriname looks forward to strengthening its teaching staff.

Serious candidates can contact our email address:

The Embassy of the Republic of Suriname Jalan Dharmawangsa VIII No.16, Kebayoran Baru - Jakarta Selatan Phone: +62 21 2942 8523 -25

: +62 21 2942 8526

Email : <u>EmbSurinameJakarta@gmail.com</u>

The Embassy of the Republic of Suriname avails itself of this opportunity to renew the assurances of its highest consideration.

Encl..

September 23rd, 2013. lakarta,

Embassy of Suriname - Jl. Dharmawangsa VIII No. 16 -Kebayoran Buru - Jakarata Selatat Phone: 0062-21-29428523/24/25 Fax: 0062-21-29428526 Email address: EmbSurinamejakarta@gmail.com

<u>Anton de Kom Universiteit van Suriname</u>

Faculteit der Technologische Wetenschappen Studierichting Werktuigbouwkunde

Universiteitscomplex Leyswog 86, P.O.B. 9212, Paramaribo, Suriname, Telefoon: +597 465558 / +597 465497 ext. 346, Fax: +597 495005, http://adokus.ups.edu/workin/abouwkunda. e-mail: ryan nannan@ovs.edu

Date/Palum

March 28, 2013

To whom this may concern

Our Reference/One kenymerk

Your Reference/Uw kenment

"Falephone/fex/Tate/con/fex

WERKTURGROUWKUNDE

C13-029/NN-ar

Contact person/Contemperson Dr. Ir. N. R. Nannan

B-mati/finneti

+597 465558 ext. 346/+597 495003 rvan.nannan@yahoo.com/rvan.nannan@uys.edu

Subject/Gridgeregs

Assistant/Associate Professor (Hoofddocent) in PROCESS TECHNOLOGY

Job description

The applicant is expected to develop and deliver lectures in Dutch or English and to provide instructions and exercises to students on a BSc and MSc/MEng level. The applicant is expected to further develop the curriculum of the process and energy technology discipline within his or her fields of competencies and should develop and promote the local en interregional profile of the group. The applicant must actively participate in the accreditation process and provide (management) support for the to-be-established energy laboratory.

Requirements

The candidate must give evidence of good-quality research and education in the field of process and energy technology in general. The research quality must be demonstrated by a PhD (or equivalent) degree as well as research papers in peer-reviewed and qualified journals or patents. Additional requirements are:

- The candidate must have at least one year of post-doctoral experience;
- The candidate must (be able to) integrate his or her research activities within the discipline's education curriculum on a BSc and MSc/MEng level;
- The candidate is expected to actively engage in research and education discussions with the discipline;
- The candidate must assist in establishing and managing a research team in the field of process and energy technology in general and process technology (separation technology) in particular;
- The candidate must be capable of integrating his competencies in process and energy technology with needed competencies of process simulation and (applied) fluid mechanics.

Page 1 of 2



Anton de Kom Universiteit van Suriname

Faculteit der Technologische Wetenschappen Studierichting Werktuigbouwkunde

Universiteitscomplex Leysweg 86, P.O.B. 9212, Paramaribo, Suriname, Telefoon: +597 465558 / +597 465497 ext. 346, Fax: +597 495005, http://edekus.uvs.edu/worksuigbouwlunds.e-mail: typa.nannan@uvs.edu

Conditions of employment

The Anton de Kom University of Suriname offers an attractive benefits package, flexible working hours and a salary according to a collective labor agreement (for candidates with a PhD degree and a 1 fte contract the minimum monthly salary according to this collective labor agreement (February 2013) is about SRD 12,725,- (to be paid in Surinamese currency, Exchange rate USD1 = SRD3,35). Moreover, if needed and depending on the demonstrated research competencies of the candidate, sabbaticals for education and research activities at foreign research institutions/universities are given.

To apply for this position, please email an application letter, a brief and clear resume which explicitly states (at least) the educational record (if any), relevant recent achievements, a list of relevant publications, and documentation of experience (if any) in the industry. The contact details are listed below.

Contract type

Subsequent three year-long contracts of 1.0 fte, followed by a permanent tenutre of 1.0 fte.

Organization

The Anton de Kom University of Suriname (AdeKUS) is the highest institution of education in Suriname. It offers 16 BSc programs and since 2009 also a variety of MSc programs in collaboration with interregional and European partners institutions. It is currently in the process of applying for accreditation as is required by law.

Additional information and contact details for application

When applying for the position, please refer to reference C13-018/NN-ar. Dr. ir. N. R. Nannan (head of the mechanical engineering discipline)

ryan.nannan@yahoo.com/ryan.nannan@yys.edu

+597 46 555 8 ext. 346 or +597 87 422 34

Universiteitscomplex Leysweg 86, P.O.B. 9212, Paramaribo, Suriname.

Page 2 of 2



Anton de Kom Universiteit van Suriname Faculteit der Technologische Wetenschappen

Studierichting Werktuigbouwkunde

Universite/accomplex Leysweg 86, P.O.B. 9212, Paramaribo, Suriname, Telection: +597 465558 / +597 465497 ext, 346, Fax: +597 495005, http://advkus.uvs.edu/worksus/bourkunde. e-mail: ryan pannan@uya.edu

WERETUREOUWKUNDE

Date/Datast

Pebruary 19, 2013

To/Ann

To whom this may concern

Our Reference/Ore keepwerk

C13-018/NN-ar

Your Reference/Uw kerenterk

Content persent Contempersoon Dr. Ir. N. R. Nannan

Teleghone/fax/Takeloon/fax

+597 465558 ext. 346/+597 495003

Subject/Onderworp

K-mail/E-mail

ryan nannan@yahuu.com/ryan nannan@uva.cdu Assistant/Associate Professor (Hoofddocent) in ENGINEERING MECHANICS or

STRUCTURAL MECHANICS

Job description

The applicant is expected to develop and deliver lectures in Dutch or English and to provide instructions and exercises to students on a BSc and MSc/MEng level. The applicant is expected to further develop the curriculum of the mechanical engineering discipline within his or her fields of competencies and should develop and promote the local en interregional profile of the group. The applicant must actively participate in the accreditation process and provide (management) support for the to-be-established non-destructive testing laboratory.

Requirements

The candidate must give evidence of good-quality research and education in the field of technical mechanics in general. The research quality must be demonstrated by a PhD (or equivalent) degree as well as research papers in peer-reviewed and qualified journals or patents. Additional requirements are:

- The candidate must have at least one year of post-doctoral experience;
- The candidate must (be able to) integrate his or her research activities within the discipline's education curriculum on a BSc and MSc/MEng level;
- The candidate is expected to actively engage in research and education discussions with the discipline;
- The candidate should assist in establishing and managing a research team in the field of engineering (applied) mechanics, structural mechanics, dynamics
- The candidate must have experience in non-destructive examination
- The candidate must have a background in corrosion engineering and welding technology;

Page 1 of 2



40/05/10

TOIND

Anton de Kom Universiteit van Suriname Faculteit der Technologische Wetenschappen Studierichting Werktulgbouwkunde

Universiteitscomplex Leysweg 86, P.O.B. 9212, Paramaribo, Suriname, Telefodn; +597 465558 / +597 465497 ext. 346, Pax: +597 495005, http://miekus.uvs.edu/werktuishouwlunde.

o-mail: cyathuannan@ays.edu

 The candidate must be capable of integrating his competencies in mechanics with needed competencies of material properties and their testing.

Conditions of employment

The Anton de Kom University of Suriname offers an attractive benefits package, flexible working hours and a salary according to a collective labor agreement (for candidates with a PhD degree and a 1 fte contract the minimum monthly salary according to this collective labor agreement (February 2013) is about SRD 12,725,- (to be paid in Surinamese currency, Exchange rate USD1 = SRD3,35). Moreover, if needed and depending on the demonstrated research competencies of the candidate, sabbaticals for education and research activities are given.

To apply for this position, please email an application letter, a brief and clear resume which explicitly states (at least) the educational record (if any), relevant recent achievements, a list of relevant publications, and documentation of experience (if any) in the industry. The contact details are listed below.

Contract type

Subsequent three year-long contracts of 1.0 fte, followed by a permanent tempre of 1.0 fte.

Organization

The Anton de Kom University of Suriname (AdeKUS) is the highest institution of education in Suriname. It offers 16 BSc programs and since 2009 also a variety of MSc programs in collaboration with interregional and European partners institutions. It is currently in the process of applying for accreditation as is required by law.

Additional information and contact details for application

When applying for the position, please refer to reference C13-018/NN-ar. Dr. ir. N. R. Naman (head of the mechanical engineering discipline) ryan namen@vahoo.com/rvan.naman@uvs.edu +597 46 555 8 ext. 346 or +597 87 422 34 Universiteitscomplex Leysweg 86, P.O.B. 9212, Paramaribo, Suriname.

Page 2 of 2