

Assignment Letter/Surat Tugas

No.	AL/MIT/332/VI/20
Date	20 June 2020
Page	1 of 1
Doc. Type	Main Document / Dokumen Utama

Dena Hendriana, B.Sc., S.M., Sc.D

Activity Assignment

Dean of the Faculty of Engineering and Information Technology

In consideration of:

His appointment as the Dean of the Faculty of Engineering and Information Technology under agreement no. SK/017/Y-SGU/VIII/2018

Herewith permits to

Name/Nama:

Position/Jabatan:

Faculty/Fakultas:

To participate moderator and committee in Community Service Activity:

Dekan Fakultas Teknik dan Teknologi Informasi

Mengingat:

Pengangkatannya sebagai Dekan Fakultas Teknik dan Teknologi Informasi di bawah perjanjian no. SK/017/Y-SGU/VIII/2018

Penugasan Kegiatan

Dengan ini menugaskan kepada

Dena Hendriana, B.Sc., S.M., Sc.D

Head of Master of Mechanical Engineering Department/ Kepala Program Studi Magister Teknik Mesin

Engineering and Information Technology/ Teknik dan Teknologi Informasi.

Untuk berpartisipasi sebagai moderator dan panitia pada Pengabdian Masyarakat berikut ini:

No	Event / Acara	Organizer / Penyelenggara	Date / Tanggal	Venue / Tempat
1.	International Masterclass Guest Lecture on Engineering Management in the Aerospace Industries	SDC & MME SGU	Thursday, 25 June 2020 10.00 – 12.00 WIB	Zoom Application

Assignor / Pemberi Ijin:



Dean of Faculty Engineering and Information Technology Dekan Fakultas Teknik dan Teknologi Informatika

Swiss German University The Prominence Office Tower Jalan Jalur Sutera Barat No. 15, Alam Sutera Tangerang, Banten 15143 – Indonesia Tel. +62 21 2977 9596/9597 Fax. +62 21 2977 9598 marketing@sgu.ac.id www.sgu.ac.id









Master in Mechatronics

under Master Program of Mechanical Engineering

SWISS GERMAN UNIVERSITY

Invites you to



International Masterclass Guest Lecture on Engineering Management the Aerospace Industries



Dena Hendriana, Sc.D.

(Professional : 15 years in US Automotive industry) Alumni Massachusetts Institute of Technology (MIT), USA Chair Master of Mechanical Engineering, SGU

Bram Djermani, BSIE, MBA, CAAS

(Professional : 22 years in US Automotive and Aeronautical industries) University of Toledo and City University of Seattle, USA Industrial Engineering and Lean Leadership at BOEING











International masterclass Guest Lecture series

Host by

Master in Engineering Management & Mechatronics

under Master Program of Mechanical Engineering

& Strategic Development and Cooperation (SDC)

SWISS GERMAN UNIVERSITY

June 23, 2020

Foreword

In the time of pandemic, almost everybody stay at home. Therefore, it is the opportunity for us to use the time positively. For this reason, **Master in Engineering Management** (under Master Program of Mechanical Engineering/MME) and Directorate of Strategic Development and Cooperation (SDC) of Swiss German University initiate a positive program to enrich the knowledge from the world-class professors. The program is "International Masterclass Guest Lecture Series" intended especially for professionals in the related field, of course public is also welcome.

This is a distance learning that utilize the existing platform. We expect the program will be meaningful to you all in especially for your knowledge both explicit and implicit.

Please fee free to let us know your comment and feedback.



(Professional with 15 year in US Automotive Industries) Alumni Massachusetts Institute of Technology (MIT), USA Chair of Master of Mechanical Engineering, SGU Lecturer in Mechatronics, SGU



(Professional with 12 year in MNC) Alumni Technische Universiteit Eindhoven (TUE), NL Alumni Lemhannas RI (PPRA 46) Lecturer in Engineering Management, SGU





This is a joint program between:

Master of Mechanical Engineering (MME) and Mechatronics Strategic Development and Cooperation (SDC) SWISS GERMAN UNIVERSITY

Master of Mechanical Engineering (MME)

has two main programs

- Master in Engineering Management
- Master in Mechatronics

intake every February and August :

If you have any questions about MME, please contact:



Somanudin : **087 871 744 507** Anis Choirunnisa : **081 298 122 658**





Thursday: June 25, 2020



10 AM WIB

Zoom ID : **860 1777 6725** Passwords: **wecandoit** Please join 15 minute earlier







Master of Mechanical Engineering



Master in Engineering Management & Mechatronics

under Master Program of Mechanical Engineering SWISS GERMAN UNIVERSITY

AGENDA: International masterclass Guest Lecture series:

June 1, 2020

MARKETING

Being a Resilient Consumer During Covid-19 Pandemic

June 5, 2020 **TECHNOPRENEURSHIP**

Ahmad Daryanto, Ph.D.

Associate Professor of Marketing Lancaster University Management School Alumni Universiteit Maastricht, NL

Andriew S. Lim, Ph.D.

Professor of Technopreneurship Hotelschool The Hague, The Netherlands Alumni Technische Universiteit Eindhoven, NL



Danet Suryatama, Ph.D. Rapid Global Business Solution, Michigan USA Co-Founder of ElektrikCar, LLC, USA-Indonesia-China Alumni University of Michigan at Ann Arbor, USA



Bram Djermani, BSIE, MBA, CAAS

Industrial Engineering and Lean Leadership at BOEING University of Toledo and City University of Seattle, USA

Dena Hendriana, Sc.D.

Lecturer in Mechatronics Chair of Master of Mechanical Engineering, SGU Alumni Massachusetts Institute of Technology (MIT), USA



June 18,2020 Industry 4.0: Smart Cities and Clean Energy Applications

LESSON LEARNT FROM

June 25,2020 Engineering Management in the Aerospace Industries

US INDUSTRIES

June

RUNDOWN

Time	Program	Note
10.00 - 10.05	Greeting	
10.05 – 10.15	Prayer and National Anthem	
10.15 – 10.25	Welcoming & Opening Speech	Moderator Dena Hendriana, Sc.D. Chair Master of Mechanical Engineering – SGU
10.25 – 11.30	Presentation & QA from Guest Lecture	Bram Djermani, BSIE, MBA, CAAS, ACB Industrial Eng. and Lean Leadership at BOEING University of Toledo and City University of Seattle, USA
11.30 – 11.50	Resume	Director SDC Gembong Baskoro, Ph.D.
11.50 - 12.00	Closing	

VITAE



Bram Djermani, BSIE, MBA, CAAS, ACB

Professional:

SBEbiz International-USA : Founder
BOEING, Seattle : Project Manager 787 FA BPS
BOEING, Seattle : IE - Lean Initiative
BOEING 787 Final assy Wings : WBJ lead IE
BOEING Commercial Airplanes : Lean initiative Leader
First Solar, USA : Manufacturing Specialist
IET Inc., USA : Industrial Engineer

Qualifications :

Associate of Science (AS) Bachelor Industrial Eng. MBA Technology Mgmt CAAS

- : Bellevue College
- : The University of Toledo, USA
- : City University of Seattle, USA
- : Embry-Riddle Aeronautical University





Dena Hendriana, Sc.D.

Personal:

M-3

Profile:

Swiss German University: Chair of Master of Mechanical Engineering (Present)

Qualifications :

Bachelor	Northeastern University, Boston, USA
Master	Massachusetts Institute of Technology (MIT), USA
Doctor	Massachusetts Institute of Technology (MIT), USA

Profesional:

General Motors, USA Chrysler, USA Exa Corporation, USA Ford Motor Company, USA



Personal:

M-3



Profile:

Swiss German University Swiss German University Universitas Widya Kartika ITN

External lecturer & examiner TU Eindhoven-Nederland

- : Director SDC
- : Dean Faculty of Engineering & IT

: Rector

- : Chair Master of Industrial Engineering
- : ITS, UB, STTAL, ITATS, ITN
- : AiO

Gembong Baskoro, Ph.D.

Qualifications :

Bachelor	Universitas Brawijaya, Malang
	University of Redlands, California-USA
Master	The University of Tulsa, Oklahoma-USA
Doctor	Technische Universiteit Eindhoven, The Netherlands
	Lemhannas RI (PPRA 46/2011), Jakarta

Profesional:

PHILIPS ABB Schlumberger

Soft Skill:

Martial Arts (Black Belt-Shorinji Kempo) Music Violin