

Assignment Letter / Surat Tugas

No. AL/MME/194/II/17
 Date 24 February 2017
 Page 1 of 2
 Doc. Type Main Document / *Dokumen Utama*

Lecturer Assignment

Lecturing Assignment At SWISS GERMAN UNIVERSITY

Penugasan Perkuliahan Pada SWISS GERMAN UNIVERSITY

Dean of the Faculty of Engineering and Information Technology

Dekan Fakultas Teknik dan Teknologi Informasi

In consideration of:

Mengingat:

His appointment as the Dean of the Faculty of Engineering and Information Technology under agreement no. SK/007/Y-SGU/V/13

Pengangkatannya sebagai Dekan Fakultas Teknik dan Teknologi Informasi di bawah perjanjian no. SK/007/Y-SGU/V/13

And in deliberation of:

Dan menimbang:

- 1) The learning teaching activity at SWISS GERMAN UNIVERSITY; and
- 2) The need for qualified lecturers for such learning teaching activity.

- 1) *Kegiatan belajar mengajar di SWISS GERMAN UNIVERSITY; dan*
- 2) *Kebutuhan akan dosen-dosen yang memenuhi syarat untuk kegiatan belajar mengajar seperti itu.*

DECREES

MEMUTUSKAN

To assign:

Untuk menugaskan:

Name: As listed attached

Nama: Sesuai pada lampiran

Position: As defined Attached

Jabatan: Seperti dinyatakan dalam lampiran

To provide the following lectures:

Untuk memberi perkuliahan berikut ini:

No	Event	Date	Program	Venue
1	Lecturer Assignment Even Semester – 1 st Half Batch V	25 February – 20 May 2017	Master of Mechanical Engineering	Swiss German University

This Assignment Letter is valid for the Academic Year of Even Semester 2016-2017 and is subject to conditions of Lecturing Assignment.

Surat Tugas ini berlaku untuk Tahun Akademik Semester Genap 2016-2017 dan tunduk kepada Ketentuan-Ketentuan Penugasan Perkuliahan.

Assignor / Pemberi Tugas:



Dr. Ir. Gembong Baskoro, M.Sc
 Dean of the Faculty of Engineering and Information Technology
Dekan Fakultas Teknik dan Teknologi Informasi

Assignment Letter / Surat Tugas

No. AL/MME/194/II/17
Date 24 February 2017
Page 2 of 2
Doc. Type Attachment / Lampiran

No.	Name	Subject / Mata Kuliah	SKS	Semester / Batch
1.	Dena Hendriana, B.Sc., S.M., Sc.D.	Machine Dynamics	3	I / V

Assignment Letter / Surat Tugas

No. AL/MME/308/VI/17
 Date 23 June 2017
 Page 1 of 1
 Doc. Type Main Document/ *Dokumen Utama*

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

**Lecturing Assignment At
 SWISS GERMAN UNIVERSITY**

**Penugasan Perkuliahan Pada
 SWISS GERMAN UNIVERSITY**

Dean of the Faculty of Engineering and Information Technology

Dekan Fakultas Teknik dan Teknologi Informasi

In consideration of:

Mengingat:

His appointment as the Dean of the Faculty of Engineering and Information Technology under agreement no. SK/007/Y-SGU/V/13

Pengangkatannya sebagai Dekan Fakultas Teknik dan Teknologi Informasi di bawah perjanjian no. SK/007/Y-SGU/V/13

And in deliberation of:

Dan menimbang:

- 1) The learning teaching activity at SWISS GERMAN UNIVERSITY; and
- 2) The need for qualified lecturers for such learning teaching activity.

- 1) *Kegiatan belajar mengajar di SWISS GERMAN UNIVERSITY; dan*
- 2) *Kebutuhan akan dosen-dosen yang memenuhi syarat untuk kegiatan belajar mengajar seperti itu.*

DECREES

MEMUTUSKAN

To assign :

Untuk menugaskan:

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

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

Position : Head of Master Mechanical Engineering study program

Jabatan : Ketua program studi master mekatronik

To provide the following lectures:

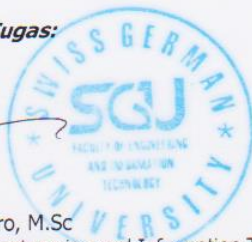
Untuk memberi perkuliahan berikut ini:

No	Subject/ Mata Kuliah	Date/ Tanggal	SKS	Semester/ Batch
1	Research Methodology	27 May 2017- 19 August 2017	2	Semester 2 – 2 nd Half /Batch 4

This Assignment Letter is valid for the Academic Year of Even Semester 2016-2017 and is subject to conditions of Lecturing Assignment.

Surat Tugas ini berlaku untuk Tahun Akademik Semester Genap 2016-2017 dan tunduk kepada Ketentuan-Ketentuan Penugasan Perkuliahan.

Assignor / Pemberi Tugas:



Dr. Ir. Gembong Baskoro, M.Sc
 Dean of the Faculty of Engineering and Information Technology
Dekan Fakultas Teknik dan Teknologi Informasi

Assignment Letter/ Surat Tugas

No. AL/EN/184E/IV/17
Date 4 April 2017
Page 1 of 1
Doc. Type Main Document/*Dokumen Utama*

Dena Hendriana, BSc., S.M.,Sc. D**Lecturing Assignment At
SWISS GERMAN UNIVERSITY****Penugasan Perkuliahan Pada
SWISS GERMAN UNIVERSITY**

Head of Mechatronics Engineering Department

Ketua Jurusan Teknik Mekatronik

In consideration of:

Mengingat:

His appointment as the Head of Mechatronics Engineering Department under agreement No. SK/016/HR/IX/14

Pangkatannya sebagai Ketua Jurusan Teknik Mekatronik dibawah perjanjian No. SK/016/HR/IX/14

And in deliberation of:

Dan menimbang:

- 1) The learning teaching activity at SWISS GERMAN UNIVERSITY; and
- 2) The need for qualified lecturers for such learning teaching activity.

- 1) *Kegiatan belajar mengajar di SWISS GERMAN UNIVERSITY; dan*
- 2) *Kebutuhan akan dosen-dosen yang memenuhi syarat untuk kegiatan belajar mengajar seperti itu.*

DECREES

MEMUTUSKAN

To assign:

*Untuk menugaskan:*Name: *Dena Hendriana, BSc.,S.M.,Sc.D**Nama: Dena Hendriana, BSc.,S.M.,Sc.D*

Position: Full Time Lecturer

Jabatan: Dosen Penuh Waktu

To provide the following lectures:

Untuk memberi perkuliahan berikut ini:

No	Subject/ <i>Mata Kuliah</i>	SKS	Department	Class
1	Statics and Strength of Materials	3	BMT-2	2

This Assignment Letter is valid for the Academic Semester of Even Semester 2016/2017, and is subject to conditions of Lecturing Assignment.

Surat Tugas ini berlaku untuk Semester Akademik Semester Genap 2016/2017, dan tunduk kepada ketentuan-ketentuan Penugasan Perkuliahan.

Assignor/ Pemberi Tugas:**Assignee/Penerima Tugas:**

Leonard Rusli, BS, MS, Ph.D
Head of Mechatronics Engineering Department
Ketua Jurusan Teknik Mekatronik

Dena Hendriana, BSc., S.M.,Sc.D
Lecturer/Dosen



- [Home](#)
- [Logout dena.hendriana@sgu.ac.id](#)

[Edit](#) [Export](#)

Student List

Lecturer : Dena Hendriana,B.Sc., S.M., Sc.D
Course Code : H310-1MMELA
Course Title : Machine Dynamics
Class : A

No	Student Id	Student Name	Department	Absent	Quiz 1	Quiz 2	Quiz 3	Quiz 4	Quiz 5	Quiz 6	Mid	Total Quiz	Final Rep Ore	Score	Grade
1	21752037	Abdallah Waddah Aldubbati Almutairi	Master of Mechanical Engineering	96							96	96	93	94	A
2	21752032	Adhika Pradipta	Master of Mechanical Engineering	95							95	95	77	84	B+
3	21752001	Adi Setiadi	Master of Mechanical Engineering	94							94	94	94	94	A
4	21752026	Agatha Amidya Putra	Master of Mechanical Engineering	92							92	92	78	84	B+
5	21752002	Agus Triyanto	Master of Mechanical Engineering	96							96	96	96	96	A
6	21752009	Albertus Agung Dananto Setyawan	Master of Mechanical Engineering	90							90	90	95	93	A
7	21752027	Alfonsus Tri Widiyatmoko	Master of Mechanical Engineering	94							94	94	78	84	B+
8	21752028	Amadea Widi Dewata	Master of Mechanical Engineering	92							92	92	78	84	B+
9	21752010	Angga William Fernandes	Master of Mechanical Engineering	96							96	96	83	88	A-
10	21752011	Ardi Nugroho	Master of Mechanical	96							96	96	84	89	A-



11	21752029	Bagas Anjar Sadewa	Engineering Master of Mechanical Engineering	92	92	92	76	82	B+
12	21752033	Bambang Setiyawan	Master of Mechanical Engineering	90	90	90	75	81	B
13	21752003	Bibit Hartono	Master of Mechanical Engineering	96	96	96	94	95	A
14	21752012	Didit Ritanto	Master of Mechanical Engineering	96	96	96	74	83	B+
15	21752034	Eduardo Ardita	Master of Mechanical Engineering	96	96	96	77	85	A-
16	21752004	Edy Sujiwo	Master of Mechanical Engineering	94	94	94	96	95	A
17	21752013	Ellya Mahardika	Master of Mechanical Engineering	94	94	94	79	85	A-
18	21752014	Gabriel Hendri Susanto	Master of Mechanical Engineering	96	96	96	77	85	A-
19	21752035	Hendro Susanto	Master of Mechanical Engineering	96	96	96	78	85	A-
20	21752015	Heri Bertus Guntur Astrianto	Master of Mechanical Engineering	92	92	92	78	84	B+
21	21752005	Heru Priyono	Master of Mechanical Engineering	96	96	96	96	96	A
22	21752016	Hery Agung Kurniawan	Master of Mechanical Engineering	96	96	96	78	85	A-
23	21752006	Jepi Yuli Hindarianto	Master of Mechanical Engineering	94	94	94	94	94	A
24	21752017	Joko Susanto	Master of Mechanical Engineering	92	92	92	78	84	B+
25	21752031	Laurentius Soni Kurniawan	Master of Mechanical Engineering	94	94	94	81	86	A-
26	21752018	Listyantomo Budhi Prastiwi	Master of Mechanical Engineering	92	92	92	78	84	B+
27	21752019	Martin Thomas Sadmoko Adi Pribadi	Master of Mechanical Engineering	95	95	95	76	84	B+

28	21752020 Mathius Wagyantoro Resi Bagus Panuntun	Master of Mechanical Engineering	92	92	92	78		
29	21752021 Michael Pranata Adhitama	Master of Mechanical Engineering	94	94	94		38	F
30	21752007 Mulyono	Master of Mechanical Engineering	95	95	95	94	94	A
31	21752022 Rando Orlandi	Master of Mechanical Engineering	92	92	92	78	84	B+
32	21752008 Singgih Aji Wibowo	Master of Mechanical Engineering	96	96	96	95	95	A
33	21752036 Sugiyarto	Master of Mechanical Engineering	96	96	96	95	95	A
34	21752025 Sylvia Hadiani Wijayanti	Master of Mechanical Engineering	97	97	97	83	89	A-
35	21752023 Yulius Nanang Sutrisno	Master of Mechanical Engineering	92	92	92	77	83	B+
36	21752024 Yunanto	Master of Mechanical Engineering	95	95	95	88	91	A





- [Home](#)
- [Logout dena.hendriana@sgu.ac.id](#)

[Edit](#) [Export](#)

Student List

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

Course Code : X210-2MMELA

Course Title : Research Methodology (Thesis Proposal)

Class : A

No	Student Id	Student Name	Department	Absent	Quiz 1	Quiz 2	Quiz 3	Quiz 4	Quiz 5	Quiz 6	Mid	Total Quiz	Final Rep Ore	Score	Grade
1	21652001	Daniel Christian Susanto	Master of Mechanical Engineering		76						76	76	78	77	B-
2	21652002	Herlin Soraya	Master of Mechanical Engineering		75						75	75	75	75	B-
3	21652003	Jeremia Hakim	Master of Mechanical Engineering		75						75	75	75	75	B-
4	21652004	Michelle Steffi Gunawan	Master of Mechanical Engineering		92						92	92	89	90	A
5	21652005	Victor Fernandez	Master of Mechanical Engineering		89						89	89	86	87	A-



- [Home](#)
- [Logout dena.hendriana@sgu.ac.id](#)

[Edit](#) [Export](#)

Student List

Lecturer : Dena Hendriana,B.Sc., S.M., Sc.D
Course Code : H300-1MTLE
Course Title : Static - Strength of Materials
Class : A

No	Student Id	Student Name	Department	Absent	Quiz 1	Quiz 2	Quiz 3	Quiz 4	Quiz 5	Quiz 6	Mid	Total Quiz	Final Rep Ore	Score	Grade
1	11601019	Agustinus Pratama	Mechanical Engineering - Mechatronics concentration	0.00	66	86	70				74	74	95	87	B
2	11601051	Alvin Kusnadi	Mechanical Engineering - Mechatronics concentration	9.52	94	93	71				86	86	54	67	C
3	11601043	Alvin Tri Hartono	Mechanical Engineering - Mechatronics concentration	0.00	83	88	66				79	79	99	91	A
4	11601033	Andrian Marcello	Mechanical Engineering - Mechatronics concentration	0.00	68	76	53				66	66	60	62	C
5	11601030	Ari Hidayat	Mechanical Engineering - Mechatronics concentration	0.00	54	49	40				48	48	73	63	C
6	11601022	Audrey Satriajaya	Mechanical Engineering - Mechatronics concentration	0.00	78	99	71				83	83	99	93	A
7	11601020	Billy Susantio	Mechanical Engineering - Mechatronics concentration	2.38	86	99	67				84	84	99	93	A
8	11601025	Deo Marcellino Njoto Satrijo	Mechanical Engineering - Mechatronics concentration	7.14	58	71	68				66	66	40	50	D
9	11601026	Dwi Karuna Paramitha	Mechanical Engineering - Mechatronics concentration	0.00	69	61	82				71	71	92	84	B
10	11601003	Edrick	Mechanical Engineering -	0.00	82	88	73				81	81	66	72	C



11	11601027	Einser Nahiman Turjono	Mechatronics concentration Mechanical Engineering - Mechatronics concentration	0.00	79	89	55	74	74	58	64	C
12	11501030	Fathur Akbar	Mechanical Engineering - Mechatronics concentration	0.00	70	63	57	63	63	58	60	C
13	11601064	Gabrielle Glenda Yauwira	Mechanical Engineering - Mechatronics concentration	0.00	66	80	52	66	66	66	66	C
14	11601042	Genesia Synclaire Tjoa	Mechanical Engineering - Mechatronics concentration	0.00	60	75	81	72	72	82	78	B
15	11601047	Giovanni Firdaus Putra	Mechanical Engineering - Mechatronics concentration	0.00	65	73	57	65	65	78	73	C
16	11601069	Heverett Louiscious	Mechanical Engineering - Mechatronics concentration	7.14	71	83	74	76	76	53	62	C
17	11601055	Ivan Goldy	Mechanical Engineering - Mechatronics concentration	2.38	48	89	49	62	62	51	55	D
18	11601050	Jason	Mechanical Engineering - Mechatronics concentration	9.52	71	76	70	72	72	74	73	C
19	11601039	Radya Aryadhyaksa Berlian	Mechanical Engineering - Mechatronics concentration	14.29	52	75	59	62	62	40	49	F
20	11601058	Raharja Dion Ariesto	Mechanical Engineering - Mechatronics concentration	7.14	64	81	56	67	67	56	60	C
21	11401044	Rayhan Landep Wiastomo	Mechanical Engineering - Mechatronics concentration	0.00	88	83		57	57	66	62	C
22	11601063	Rich Sutrisno	Mechanical Engineering - Mechatronics concentration	7.14	83	89	73	82	82	97	91	A
23	11501066	Samuel Christofle	Mechanical Engineering - Mechatronics concentration	21.43	70	84	60	71	71	40	52	D
24	11601006	Thomas Setiawan Kholim	Mechanical Engineering - Mechatronics concentration	7.14	76	88	62	75	75	81	79	B
25	11601018	William Budiatmadjaja	Mechanical Engineering - Mechatronics concentration	0.00	75	92	67	78	78	90	85	B



- [Home](#)
- [Logout dena.hendriana@sgu.ac.id](#)

[Edit](#) [Export](#)

Student List

Lecturer : Dena Hendriana,B.Sc., S.M., Sc.D
Course Code : H300-1MTLE
Course Title : Static - Strength of Materials
Class : B

No	Student Id	Student Name	Department	Absent	Quiz 1	Quiz 2	Quiz 3	Quiz 4	Quiz 5	Quiz 6	Mid	Total Quiz	Final Rep Ore	Score	Grade
1	11601002	Aveka Kristianto	Mechanical Engineering - Mechatronics concentration	7.14	76	73	57				69	69	96	85	B
2	11601008	Daffanza Dirgantara Sutrisno	Mechanical Engineering - Mechatronics concentration	0.00	83	79	89				84	84	70	76	B
3	11601062	Fabio Milentiansen Sim	Mechanical Engineering - Mechatronics concentration	0.00	99	96	63				86	86	100	94	A
4	11601040	Fendy Heryanto	Mechanical Engineering - Mechatronics concentration	0.00	82	88	75				82	82	73	77	B
5	11601054	Fredric Novando Suhartono	Mechanical Engineering - Mechatronics concentration	0.00	68	57	50				58	58	64	62	C
6	11601010	Garry	Mechanical Engineering - Mechatronics concentration	0.00	74	70	75				73	73	43	55	D
7	11601049	Kevin Sukamto	Mechanical Engineering - Mechatronics concentration	0.00	50	68	52				57	57	46	50	D
8	11601056	Kevin Indra Wijaya	Mechanical Engineering - Mechatronics concentration	0.00	73	70	71				71	71	41	53	D
9	11601016	Marvin Rainardi Sutrisno	Mechanical Engineering - Mechatronics concentration	7.14	94	68	60				74	74	66	69	C
10	11601004	Muhammad Farhan	Mechanical Engineering -	0.00	69	81	90				80	80	64	70	C



11	11601061	Egustian Nicholas Hermanto Liauw	Mechatronics concentration Mechanical Engineering - Mechatronics concentration	14.29	56	32	30	39	39	47	44	F
12	11601032	Oliver Benedict	Mechanical Engineering - Mechatronics concentration	0.00	72	70	76	73	73	69	71	C
13	11601013	Richard Adhinata Suharsono	Mechanical Engineering - Mechatronics concentration	7.14	82	67	62	70	70	97	86	B
14	11601070	Rizki Giovanni	Mechanical Engineering - Mechatronics concentration	21.43	56	85	76	72	72	40	53	D
15	11601067	Sebastian Agus Wibowo	Mechanical Engineering - Mechatronics concentration	21.43	64	52	74	63	63	40	49	F
16	11601024	Tantolo Rario Peter Gani	Mechanical Engineering - Mechatronics concentration	21.43	62	60	59	60	60	40	48	F
17	11601007	Valen	Mechanical Engineering - Mechatronics concentration	0.00	75	70	78	74	74	65	69	C
18	11601060	Wilvan Gunawan Wirjono	Mechanical Engineering - Mechatronics concentration	0.00	92	76	85	84	84	88	86	B