

Assignment Letter/Surat Tugas

No. : AL/MME/417/VIII/20
 Date : 18 August 2020
 Page : 1 of 1
 Doc. Type : Main Document/*Dokumen Utama*

Dena Hendriana, B.Sc., SM., 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 Informatika

In consideration of:

Mengingat:

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

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

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., SM., Sc.D

Nama : Dena Hendriana, B.Sc., SM., Sc.D

Position : Head of Master Mechanical Engineering

Jabatan : Kepala pProgram Studi Tehnik Mesin

To assign:

Untuk menugaskan:

No	Subject/ Mata Kuliah	Date/ Tanggal	SKS	Semester/ Batch
1	Machine Dynamics	29 August 2020 –	2	Sem 1 / Batch 12
2	Research Methodology	13 February 2021	1,4	Sem 2 / Batch 11

This Assignment Letter is valid for the Academic Year of Odd Semester 2020/2021 and is subject to conditions of Lecturing Assignment.

Surat Tugas ini berlaku untuk Tahun Akademik Semester Ganjil 2020/2021 dan tunduk kepada Ketentuan-Ketentuan Penugasan Perkuliahan.

Immediate Supervisor / Pemberi Ijin:



Dr. Maulahikmah Galinium, S.Kom., M.Sc
 Dean of Faculty Engineering and Information Technology
Dekan Fakultas Teknik dan Teknologi Informatika

Assignment Letter / Surat Tugas

No. AL/MT/400.I/VIII/20
Date 11 August 2020
Page 1 of 1
Doc. Type Main Document

Dena Hendriana, B.Sc., 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/012/HR/VIII/18

Pengangkatannya sebagai Ketua Jurusan Teknik Mekatronik dibawah perjanjian No. SK/012/HR/VIII/18

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: Full Time Lecturer

Jabatan: Dosen Penuh Waktu

To provide the following lectures:

Untuk memberi perkuliahan berikut ini:

No.	Subject/ Mata Kuliah	SKS	Department	Class
1	Engineering Statics	2	BME – 1	2
2	Kinematics and Dynamics	3	BME – 5	1

This Assignment Letter is valid for the Academic Semester of Odd Semester 2020/2021, and is subject to conditions of Lecturing Assignment.

Surat Tugas ini berlaku untuk Semester Akademik Semester Ganjil 2020/2021, dan tunduk kepada ketentuan-ketentuan Penugasan Perkuliahan.

Assignor/ Pemberi Tugas:

Assignee/ Penerima Tugas:



Leonard P. Rusli, B.Sc., M.Sc., Ph.D.
Head of Mechatronics Engineering Department
Ketua Jurusan Teknik Mekatronik

Dena Hendriana, B.Sc., 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 : H310-1MMELB
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	22052012	Adrian Wasistoadi Budiarto	Master of Mechanical Engineering	0.00							0	0		0	F
2	22052011	Hafidz Akbar	Master of Mechanical Engineering	0.00	84						84	84	90	88	A-
3	22052009	Rex Henderson Agandhi	Master of Mechanical Engineering	0.00	68						68	68	89	81	B
4	22052013	Rosalyn Dwi Octaviana	Master of Mechanical Engineering	0.00	95						95	95	92	93	A
5	22052010	Samantha Tiara Widjaja	Master of Mechanical Engineering	0.00	87						87	87	87	87	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	22052004	Alwi Abidin	Master of Mechanical Engineering	7.14	83						83	83	77	79	B
2	22052005	Andri Prasetyo	Master of Mechanical Engineering	14.29	88						88	88	83	85	A-
3	22052001	Eunike Anastasia Evangelista	Master of Mechanical Engineering	0.00	89						89	89	87	88	A-
4	22052008	Mochamad Hamdan Aziz	Master of Mechanical Engineering	0.00	88						88	88	84	86	A-
5	22052007	Muhamad Lutfi Rachmat	Master of Mechanical Engineering	0.00	88						88	88	85	86	A-
6	22052003	Ratno	Master of Mechanical Engineering	0.00	75						75	75	75	75	B-
7	22052006	Robi Tubagus Yuni	Master of Mechanical Engineering	0.00	87						87	87	83	85	A-
8	22052002	Salim Janto	Master of Mechanical Engineering	0.00	86						86	86	88	87	A-



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

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

Student List

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

Course Code : H310-1MTLC

Course Title : Kinematics and Dynamics

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	11801023	Achmad Taufik Raistiawan	Mechanical Engineering - Mechatronics concentration	7.14	88	55					72	72	74	73	C
2	11801001	Adinata Danapati	Mechanical Engineering - Mechatronics concentration	7.14	81	71					76	76	71	73	C
3	11801011	Anandha Satyawan	Mechanical Engineering - Mechatronics concentration	7.14	85	86					86	86	76	80	B
4	11801010	Andika Tirta	Mechanical Engineering - Mechatronics concentration	14.29	73	94					84	84	80	82	B
5	11801009	Benediktus Marshal Cristoval Wijaya	Mechanical Engineering - Mechatronics concentration	23.81	85	57					71	71	73	72	C
6	11801006	Billy Rusdiandy	Mechanical Engineering - Mechatronics concentration	21.43	85	76					81	81	81	81	B
7	11801014	Bisma Bhagawanta	Mechanical Engineering - Mechatronics concentration	7.14	85	58					72	72	81	77	B
8	11801020	Bryan Milleanno	Mechanical Engineering - Mechatronics concentration	0.00	88	73					81	81	81	81	B
9	11801017	Dana Abdul Karim	Mechanical Engineering - Mechatronics concentration	7.14	81	57					69	69	79	75	B
10	11801003	Fernando	Mechanical Engineering -	7.14	81	58					70	70	73	72	C



11	11801012	Getrich Malvern Tannaka	Mechatronics concentration Mechanical Engineering - Mechatronics concentration	7.14	54	51	53	53	84	72	C
12	11801005	Handy Ho	Mechanical Engineering - Mechatronics concentration	14.29	69	53	61	61	75	69	C
13	11801024	Marcellius Jevin	Mechanical Engineering - Mechatronics concentration	7.14	77	94	86	86	73	78	B
14	11801015	Matthew Leopold	Mechanical Engineering - Mechatronics concentration	14.29	88	58	73	73	79	77	B
15	11801007	Michael Darmawan	Mechanical Engineering - Mechatronics concentration	7.14	81	57	69	69	77	74	C
16	11801008	Michael Jonathan	Mechanical Engineering - Mechatronics concentration	0.00	88	99	94	94	73	81	B
17	11801016	Nathan Kemal	Mechanical Engineering - Mechatronics concentration	7.14	85	66	76	76	72	74	C
18	11801004	Patrick Fernando	Mechanical Engineering - Mechatronics concentration	11.90	81	60	71	71	80	76	B
19	11901033	Patrick Bagus Yoga Perdana	Mechanical Engineering - Mechatronics concentration	2.38	88	98	93	93	91	92	A
20	11801021	Raychan Raffly Difa Rezandi	Mechanical Engineering - Mechatronics concentration	0.00	77	64	71	71	63	66	C
21	11801018	Richardo Litanius	Mechanical Engineering - Mechatronics concentration	21.43	85	59	72	72	73	73	C
22	11601067	Sebastian Agus Wibowo	Mechanical Engineering - Mechatronics concentration	42.86		57	29	29		12	F
23	11801013	Stanislaus Albert Adiwijaya	Mechanical Engineering - Mechatronics concentration	0.00	88	83	86	86	80	82	B
24	11801022	Yohannes Anugrah	Mechanical Engineering - Mechatronics concentration	0.00	85	73	79	79	73	75	B



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

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

Student List

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

Course Code : H661-1MTLG

Course Title : Engineering Statics

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	12001035	Aldric Abelardo Tanaku	Mechanical Engineering - Mechatronics concentration	0.00	90	71					81	81	90	86	B
2	12001010	Antonius Sylvano Wibisono	Mechanical Engineering - Mechatronics concentration	0.00	80	91					86	86	86	86	B
3	12001016	Azravel Makaio Sanjoyo	Mechanical Engineering - Mechatronics concentration	14.29	80	60					70	70	68	69	C
4	12001014	Bryan Nathaniel	Mechanical Engineering - Mechatronics concentration	7.14	80	66					73	73	84	80	B
5	12001004	Ferdinand Hardwin Handono	Mechanical Engineering - Mechatronics concentration	21.43	90	50					70	70	72	71	C
6	12001005	Jansen Sisnata	Mechanical Engineering - Mechatronics concentration	0.00	85	83					84	84	95	91	A
7	12001027	Jonathan Jason	Mechanical Engineering - Mechatronics concentration	0.00	80	58					69	69	59	63	C
8	12001017	Justin Dewangga	Mechanical Engineering - Mechatronics concentration	0.00	80	90					85	85	97	92	A
9	12001019	Kaylin Jocenta Charis	Mechanical Engineering - Mechatronics concentration	0.00	70	81					76	76	77	77	B
10	12001002	Koo Ferdinand Adrianto	Mechanical Engineering -	14.29	85	62					74	74	72	73	C

			Mechatronics concentration								
11	12001003	Michelle Alina Chandra Laksmi Kurniawan	Mechanical Engineering - Mechatronics concentration	0.00	85	78		82	82	86	84 B
12	12001038	Muhammad Raphael Jamal	Mechanical Engineering - Mechatronics concentration	7.14	70	67		69	69	80	76 B
13	12001009	Prajna Aryabimo	Mechanical Engineering - Mechatronics concentration	14.29	90	56		73	73	73	73 C
14	12001007	Yosia Kurnia Satyeswara	Mechanical Engineering - Mechatronics concentration	0.00	80	91		86	86	80	82 B





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

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

Student List

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

Course Code : H661-1MTLG

Course Title : Engineering Statics

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	12001021	Adisetya Elang Segara	Mechanical Engineering - Mechatronics concentration	0.00	60	64					62	62	44	51	D
2	12001039	Ahmad Mujahid	Mechanical Engineering - Mechatronics concentration	21.43	85	56					71	71	61	65	C
3	12001018	Altius Erwan Tanael	Mechanical Engineering - Mechatronics concentration	14.29	85	64					75	75	73	74	C
4	12001006	Bernard Widjaja	Mechanical Engineering - Mechatronics concentration	0.00	60	87					74	74	95	87	B
5	12001036	Danasgoro Bhirowo Adjie	Mechanical Engineering - Mechatronics concentration	0.00	80	62					71	71	69	70	C
6	12001033	Darnell Eugene Winston	Mechanical Engineering - Mechatronics concentration	0.00	90	80					85	85	64	72	C
7	12001024	Geraldi Kolin	Mechanical Engineering - Mechatronics concentration	0.00	75	87					81	81	90	86	B
8	12001028	Joshua Johnson Susanto	Mechanical Engineering - Mechatronics concentration	7.14	60	62					61	61	71	67	C
9	12001008	Justin Hartanto Hung	Mechanical Engineering - Mechatronics concentration	0.00	80	85					83	83	100	93	A
10	12001011	Leonard Arditya	Mechanical Engineering -	7.14	90	95					93	93	93	93	A

