

Assignment Letter/Surat Tugas

No. : AL/FEIT/048/II/22
 Date : 27 February 2022
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 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 Program Studi Tehnik Mesin

To assign:

Untuk menugaskan:

No	Subject/ Mata Kuliah	Date/ Tanggal	SKS	Semester/ Batch
1	Machine Dynamics	28 February 2022 – 27	2	Batch 15 MT & EM Concentration
2	Research Methodology	August 2022	1,4	Batch 14 MT & EM Concentration

This Assignment Letter is valid for the Academic Year of Even Semester 2021/2022 and is subject to conditions of Lecturing Assignment.

Surat Tugas ini berlaku untuk Tahun Akademik Semester Genap 2021/2022 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

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Date 17 February 2022
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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:

Her appointment as the Head of Mechatronics Engineering Department under agreement No. SK/003/HR/I/2022

Pengangkatannya sebagai Ketua Jurusan Teknik Mekatronik dibawah perjanjian No. SK/003/HR/I/2022

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	Strength of Materials	2	BME – 2	1

This Assignment Letter is valid for the Academic Semester of Even Semester 2021/2022, and is subject to conditions of Lecturing Assignment.

Surat Tugas ini berlaku untuk Semester Akademik Semester Genap 2021/2022, dan tunduk kepada ketentuan-ketentuan Penugasan Perkuliahan.

Assignor / Pemberi Tugas:

Assignee / Penerima Tugas:



Dr. Yunita Umniyati, S.Si., M.Sc.

Head of Mechatronics Engineering Department
Ketua Jurusan Teknik Mekatronik

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

Lecturer/Dosen

Swiss German University

The Prominence 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

Assignment Letter / Surat Tugas

No. AL/FEIT-BIE/057-H/II/22
Date February 28, 2022
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Dena Hendriana, B.Sc., S.M., Sc.D.

**Lecturing Assignment At
SWISS GERMAN UNIVERSITY****Penugasan Perkuliahan Pada
SWISS GERMAN UNIVERSITY**

Head of Industrial Engineering Department

*Ketua Jurusan Teknik Industri***In consideration of:****Mengingat:**

Her appointment as the Head of Industrial Engineering Department under agreement No. SK/001/HR/I/2022

Pengangkatannya sebagai Ketua Jurusan Teknik Industri dibawah perjanjian No. SK/001/HR/I/2022

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	Static and Strength of Materials	2	Bachelor/IE/2	1

This Assignment Letter is valid for the Academic Semester of Even Semester 2021/2022, and is subject to conditions of Lecturing Assignment.

*Surat Tugas ini berlaku untuk Semester Akademik Semester Genap 2021/2022, dan tunduk kepada ketentuan-ketentuan Penugasan Perkuliahan.***Assignor / Pemberi Tugas:****Assignee / Penerima Tugas:**
**Dr. Eng. Aditya T. Pratama, S.Si., M.T.**
Head of Industrial Engineering Department
Ketua Jurusan Teknik IndustriDena Hendriana, B.Sc., S.M., Sc.D.
Lecturer/Dosen



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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	22252002	Bagus Arlan Prayogo	Master of Mechanical Engineering	0.00	82	0	0	0	0	0	82	82	84	83	B+
2	22252005	Firman Raharjo	Master of Mechanical Engineering	7.14	84	0	0	0	0	0	84	84	91	88	A-
3	22252006	Rachmat Mulyana	Master of Mechanical Engineering	7.14	84	0	0	0	0	0	84	84	86	85	A-
4	22252003	Risqi Ahmad Abdullahman	Master of Mechanical Engineering	0.00	61	0	0	0	0	0	61	61	86	76	B-
5	22252004	Sesarius Egi Budiman	Master of Mechanical Engineering	0.00	87	0	0	0	0	0	87	87	87	87	A-
6	22252007	Sygit Irawan	Master of Mechanical Engineering	0.00	76	0	0	0	0	0	76	76	88	83	B+
7	22252001	Yudhi Afandi	Master of Mechanical Engineering	0.00	99	0	0	0	0	0	99	99	87	92	A



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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	22152012	Achmad Fathoni	Master of Mechanical Engineering	0.00	89	0	0	0	0	0	89	89	89	89	A-
2	22152013	Angga Widi Fitriyanto	Master of Mechanical Engineering	0.00	87	0	0	0	0	0	87	87	87	87	A-
3	22152014	Irsyad Razaqi	Master of Mechanical Engineering	0.00	88	0	0	0	0	0	88	88	87	87	A-
4	22152015	Oma Budi Herawan	Master of Mechanical Engineering	0.00	88	0	0	0	0	0	88	88	89	89	A-
5	22152016	Rian Wiranto	Master of Mechanical Engineering	0.00	90	0	0	0	0	0	90	90	88	89	A-



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Student List

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

Course Code : H300-2MTLF

Course Title : 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	12101008	Aloysius Verrel Maximilliano T	Mechanical Engineering - Mechatronics concentration	0.00	47	40	0	0	0	0	44	44	58	52	D
2	12101009	Alvito Davian	Mechanical Engineering - Mechatronics concentration	0.00	74	84	0	0	0	0	79	79	58	66	C
3	12101007	Amadeus Valentino Agus Kristianto	Mechanical Engineering - Mechatronics concentration	0.00	83	87	0	0	0	0	85	85	69	75	B
4	12101010	Andhika Agung Pratama	Mechanical Engineering - Mechatronics concentration	0.00	69	76	0	0	0	0	72	72	85	80	B
5	12101005	Andrew Atmadja	Mechanical Engineering - Mechatronics concentration	0.00	99	81	0	0	0	0	90	90	91	91	A
6	12101011	Benedeto Widyakso	Mechanical Engineering - Mechatronics concentration	0.00	78	78	0	0	0	0	78	78	85	82	B
7	12101001	Christopher Ryan	Mechanical Engineering - Mechatronics concentration	0.00	77	83	0	0	0	0	80	80	80	80	B
8	12101012	Davin Fulbert	Mechanical Engineering - Mechatronics concentration	0.00	61	69	0	0	0	0	65	65	62	63	C
9	12101013	Edgard Harya Wiratara	Mechanical Engineering - Mechatronics concentration	14.29	79	91	0	0	0	0	85	85	97	92	A
10	12101014	Gede Auvinda Ranindya	Mechanical Engineering - Mechatronics concentration	7.14	50	89	0	0	0	0	70	70	61	65	C
11	12101015	Giovanni Gunawan Wangidjaja	Mechanical Engineering - Mechatronics concentration	0.00	67	83	0	0	0	0	75	75	70	72	C



12	12101016	Irsan Pratama Syarif	Mechanical Engineering - Mechatronics concentration	14.29	65	65	0	0	0	0	65	65	59		
13	12101030	Jim Paul Jones	Mechanical Engineering - Mechatronics concentration	0.00	86	84	0	0	0	0	85	85	78	81	B
14	12001028	Joshua Johnson Susanto	Mechanical Engineering - Mechatronics concentration	85.71							0	0		0	F
15	12101017	Juan Roderick	Mechanical Engineering - Mechatronics concentration	0.00	90	93	0	0	0	0	92	92	100	97	A
16	12101002	Justin Fernando Taslim	Mechanical Engineering - Mechatronics concentration	0.00	96	90	0	0	0	0	93	93	100	97	A
17	12201001	Laurentius Reinaldi Kevin Paulus	Mechanical Engineering - Mechatronics concentration	7.14	60	65	0	0	0	0	62	62	42	50	D
18	12101028	Marcelinus Kevin Santoso	Mechanical Engineering - Mechatronics concentration	0.00	57	63	0	0	0	0	60	60	98	83	B
19	12101018	Matthew Savio Kurniawan	Mechanical Engineering - Mechatronics concentration	0.00	75	83	0	0	0	0	79	79	76	77	B
20	12101025	Monzer Tarig Abdalla Mohamedahmed	Mechanical Engineering - Mechatronics concentration	17.86	0	65	0	0	0	0	32	32	62	50	D
21	12101026	Muhammad Daffa Dzaky Hilmy	Mechanical Engineering - Mechatronics concentration	42.86							0	0		0	F
22	12101021	Nathanael Wijaya Saputra	Mechanical Engineering - Mechatronics concentration	0.00	53	75	0	0	0	0	64	64	60	62	C
23	12101022	Nicolas Kenneth	Mechanical Engineering - Mechatronics concentration	7.14	43	56	0	0	0	0	50	50	60	56	D
24	12101004	Nicole Shelley	Mechanical Engineering - Mechatronics concentration	7.14	93	80	0	0	0	0	86	86	78	81	B
25	12101023	Richky	Mechanical Engineering - Mechatronics concentration	0.00	57	95	0	0	0	0	76	76	99	90	A
26	12101029	Staney Chiang	Mechanical Engineering - Mechatronics concentration	14.29	52	40	0	0	0	0	46	46	48	47	F
27	12101024	Vasettha	Mechanical Engineering - Mechatronics concentration	0.00	85	88	0	0	0	0	86	86	96	92	A



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Student List

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

Course Code : H300-1IELB

Course Title : Statics and 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	12107051	Jovanus Adam	Industrial Engineering	14.29	56	65	0	0	0	0	60	60	75				69	C
2	12107055	Nathaniel David	Industrial Engineering	7.14	62	74	0	0	0	0	68	68	81				76	B
3	12107057	Rebecca Tjoeng	Industrial Engineering	7.14	81	80	0	0	0	0	80	80	72				75	B
4	12107058	Shana Sarauli Stefanie Sibarani	Industrial Engineering	0.00	83	82	0	0	0	0	82	82	97				91	A
