

Name of Student: Duc Khai Le  
Date and Place of Birth: 14.11.1997 in Dong Nai  
Desired Degree: Bachelor  
Student ID number: 3089345  
Faculty: Medical Engineering and Technomathematics

## Overview of Successful Achievements Biomedical Engineering (AOS)

page 1 of 5

Exam no.	Name of Exam	Semester*	Date of Exam	Grade	Credits	Note
<b>15</b>	<b>Summe der Credits aller Leistungen des Studiums</b>				<b>165</b>	
65	Practical Project	SuTe21	01.03.2022		15	
<b>90</b>	<b>Durchschnitt aller Modulprüfungen</b>			<b>2,65</b>	<b>150</b>	
<b>20</b>	<b>Kernstudium</b>			<b>2,74</b>	<b>90</b>	
91210	Technical Mechanics 1	SuTe17	25.09.2017	4,00	5	
91220	Mathematics I	SuTe17	17.07.2017	1,70	9	
91230	Physics 1	SuTe17	29.09.2017	2,00	6	
<b>91340</b>				<b>2,30</b>	<b>5</b>	
91341	Information Processing	SuTe18	21.09.2018	2,30	5	
91345	Information Processing Laboratory	WiTe17/18			0	+
92210	Technical Mechanics 2	WiTe17/18	14.02.2018	4,00	5	
<b>92220</b>				<b>1,70</b>	<b>7</b>	
92221	Materials	WiTe17/18	07.02.2018	1,70	7	
92225	Materials Laboratory	WiTe18/19			0	+
<b>92240</b>				<b>1,00</b>	<b>6</b>	
92241	Physics 2	WiTe17/18	26.03.2018	1,00	6	
92245	Physics 2 Laboratory	SuTe19			0	+
92250	Mathematics 2	SuTe17	19.09.2017	3,70	9	
92250	Mathematics 2	WiTe17/18	28.03.2018	3,00	9	PVB

## Overview of Successful Achievements

Duc Khai Le 3089345 - page 2 of 5

Exam no.	Name of Exam	Semester*	Date of Exam	Grade	Credits	Note
<b>92270</b>	<b>Technisches Englisch oder Technisches Deutsch</b>			<b>3,30</b>	<b>5</b>	
<b>92190</b>	<b>Technisches Deutsch</b>			<b>3,30</b>	<b>5</b>	
92191	Technical German 1	WiTe17/18	09.02.2018	3,70	3	
92192	Technical German 2	SuTe17	27.07.2017	3,00	2	
<b>92280</b>				<b>3,30</b>	<b>3</b>	
92281	Cell Biology	SuTe18	18.09.2018	3,30	3	
92285	Cell Biology Laboratory	SuTe18			0	+
<b>93110</b>				<b>3,70</b>	<b>10</b>	
93111	Machine Component Design	SuTe19	17.07.2019	4,00	8	
93111	Machine Component Design	SuTe19	23.09.2019	3,70	8	
93115	Basic technical drawing and CAD	WiTe19/20			2	+
93130	Chemistry	WiTe18/19	18.03.2019	1,70	3	
<b>93150</b>	<b>Grundlagen der Elektrotechnik/Elektronik</b>			<b>2,70</b>	<b>10</b>	
93151	Electrical Engineering	SuTe18	25.09.2018	3,00	6	
93152	Electronics	SuTe18	26.09.2018	3,30	4	
93152	Electronics	SuTe19	25.09.2019	2,70	4	
93154	Electrical Engineering Laboratory	WiTe18/19			0	+
93155	Electronics Laboratory	WiTe18/19			0	+
<b>93160</b>				<b>4,00</b>	<b>7</b>	
93161	Physiology and Anatomy	WiTe19/20	03.02.2020	4,00	7	
93165	Physiology and Anatomy Laboratory	WiTe18/19			0	+
<b>25</b>	<b>Vertiefungsstudium</b>			<b>2,54</b>	<b>60</b>	

To verify this document, please go the following website:

<http://www.qis.fh-aachen.de> verification no.:SbjU 4r

Aachen, 14 November 2022

## Overview of Successful Achievements

Duc Khai Le 3089345 - page 3 of 5

Exam no.	Name of Exam	Semester*	Date of Exam	Grade	Credits	Note
<b>94110</b>				<b>3,70</b>	<b>5</b>	
94111	Measurement Technology 1	SuTe19	13.09.2019	3,70	5	
94115	Measurement Technology 1 Laboratory	SuTe19			0	+
<b>94120</b>				<b>3,30</b>	<b>5</b>	
94121	Control and Feedback Control Systems 1	SuTe18	24.09.2018	3,30	5	
94125	Control and Feedback Control Systems I Laboratory	SuTe19			0	+
<b>94270</b>				<b>3,30</b>	<b>5</b>	
94271	Medical Physics	SuTe19	08.07.2019	3,30	5	
94275	Medical Physics Laboratory	WiTe19/20	10.01.2020		0	
<b>94290</b>				<b>1,70</b>	<b>5</b>	
94291	Biochemistry	SuTe19	18.09.2019	1,70	5	
94295	Biochemistry Laboratory	WiTe20/21	03.02.2021		0	
<b>94500</b>	<b>Wahlpflichtmodul im 4.Semester</b>			<b>1,65</b>	<b>10</b>	
<b>94620</b>	<b>Reinraum - Herausforderungen von Produktionsumgebungen in der Life Science Industrie</b>			<b>1,30</b>	<b>5</b>	
94621	Clean room - challenges of production environments in the life science industry	SuTe19	19.09.2019	1,30	5	
94625	Praktikum Reinraum - Herausforderungen von Produktionsumgebungen in der Life Science Industrie	SuTe20	30.04.2020		0	
<b>94630</b>	<b>Medizinische Statistik</b>			<b>2,00</b>	<b>5</b>	
94631		SuTe19	17.09.2019	2,00	5	
<b>95120</b>				<b>2,30</b>	<b>5</b>	
95121	Control and Feedback Control Systems 2	WiTe19/20	27.01.2020	2,30	5	

To verify this document, please go the following website:

<http://www.qis.fh-aachen.de> verification no.:SbjU 4r

Aachen, 14 November 2022

## Overview of Successful Achievements

Duc Khai Le 3089345 - page 4 of 5

Exam no.	Name of Exam	Semester*	Date of Exam	Grade	Credits	Note
95125	Control and Feedback Control Systems 2 Laboratory	WiTe19/20			0	+
<b>95210</b>				<b>3,00</b>	<b>5</b>	
95211	Measurement Technology 2	SuTe21	14.07.2021	3,00	5	
95215	Measurement Technology 2 Laboratory	WiTe19/20	27.02.2020		0	
<b>95240</b>	<b>Bildgebende Verfahren</b>			<b>3,00</b>	<b>5</b>	
95241	Image Processing	WiTe19/20	03.02.2020	3,00	5	
95245	Image Processing Laboratory	WiTe18/19	30.01.2019		0	
<b>95500</b>	<b>Wahlpflichtmodul im 5.Semester</b>			<b>2,20</b>	<b>10</b>	
<b>94540</b>				<b>2,70</b>	<b>5</b>	
94541	Biosensors	WiTe18/19	29.01.2019	2,70	5	
94545	Biosensors Laboratory	WiTe20/21	04.02.2021		0	+
<b>94600</b>				<b>1,70</b>	<b>5</b>	
94601	Medical Computer Science	WiTe18/19	22.03.2019	1,70	5	
94605	Medical Computer Science Laboratory	SuTe20	30.04.2020		0	
<b>95850</b>	<b>Pool (Allgemeine Kompetenzen)</b>				<b>5</b>	
95865	Introducing Matlab	WiTe19/20	04.11.2019	2,30	3	
95882	Einführung in Python	WiTe19/20	28.02.2020	3,00	2	

If necessary, continue list on a separate sheet

To verify this document, please go the following website:

<http://www.qis.fh-aachen.de> verification no.:SbjU 4r

Aachen, 14 November 2022

## Overview of Successful Achievements

Duc Khai Le 3089345 - page 5 of 5

### Annotations

**Notes:**

AK=examination recognised, AT=withdrawal with medical certificate, FBE=free attempt passed, FNA=free attempt not taken, FNV=free attempt with grade improvement, FNB=free attempt failed, NE=failure to show up, NÄ=change of grades, AP=recognition old examination regulations, PVB=potential attempt at grade improvement, RR=regular withdrawal, TA=attempt of deception, 3A=3a-attempt

-

\* The semester information refers to the current examination semester and may be incorrect in relation to the current date.

**Please check all the information on this printout and report any discrepancies to the Examination Office without delay!**

**This certificate is computer-generated and only valid with stamp and signature.**