

# 畢業證書

學生 宋開奕 民國 94 年 05 月 26 日生  
在本校修業期滿成績及格准予畢業  
依高級中等教育法之規定給予畢業證書



未蓋鋼印無效  
Invalid without Steel Mark

此 證

臺 北 市 立 校 長  
建 國 高 級 中 學

莊智鈞

## DIPLOMA

This is to certify that SUNG, KAI-YI

born on MAY 26, 2005

has successfully completed the required courses of study and graduated  
from Taipei Municipal Chien Kuo High School in Jun. 2023

Chuang, Chih-Chun

Principal

Taipei Municipal Chien Kuo High School



中 華 民 國

(111)建字第 7508030209 號

112 年 6 月 2 日





Universität Tübingen Geschwister Scholl Platz 72074 Tübingen

**Kai-Yi Sung**  
No.10, Ln.35, Sec.2, Baoyuan Rd.  
2F  
23144 New Taipei City

## Enrollment Verification Winter Term 2024/25

### Personal:

Name: Kai-Yi Sung  
Date of Birth: 05/26/2005  
Place of Birth: Taipei

### Academic:

Enrollment Number: 6658573  
First Date of Enrollment: 08/02/2023  
Present Academic Semester: 3

We hereby confirm that the above named student is presently enrolled at the Eberhard Karls University in Tübingen.

### Courses Attended:

Final Qualification	Subject	Major/Minor	Course Semesters	Course No.
Bachelor	Computational Linguistics	Major	3	11

---

Tübingen 11/18/2024



All examination results must be verified by certificates issued by the relevant examination offices. Any additions or changes to the certificates must be signed and stamped by Student Administration.

**Explanatory Notes:**

- Course Semesters: The total number of semesters enrolled in the same course at a university in Germany (this includes additional semesters credited by the Examination's Office). Period of leave of absence are not included.
- Academic Semester: The total number of semesters enrolled at a university in Germany. Periods of leave of absence are included.
- Leave of Absence: The total number of semester on leave of absence.
- Summer Semester: 1st April to 30th September. – Winter Semester: 1st October to 31st March.



## Transcript of Records

Student's name: Kai-Yi Sung  
Date and place of birth: 05/26/2005 in Taipei  
Sex: male  
(Target) degree: Bachelor  
Degree course: Computational Linguistics  
Student ID number: 6658573  
Sending institution: University of Tübingen

Examination/Course	Semester	Examiner	Form	Grade	Status	CP
<b>Bachelor</b>						
<b>Computational Linguistics Major, PO-Version 2016</b>						
<b>orientation examination</b>				<b>2.77</b>	<b>BE</b>	<b>42</b>
<b>module-specific assessments</b>					<b>PV</b>	
<b>Linguistic Fundamentals</b>	<b>wt 2023/24</b>			<b>2.7</b>	<b>BE</b>	<b>6</b>
Linguistic Fundamentals: Introduction to General Linguistics	wt 2023/24	Dellert	K	2.7	BE	6
<b>Methods 1</b>	<b>wt 2023/24</b>			<b>2.0</b>	<b>BE</b>	<b>6</b>
Methods I - Logic	wt 2023/24	Franke	S	2.0	BE	3
Methods I - Programming and Data Analysis	wt 2023/24	Franke	S		BE	3
<b>Methods 2</b>	<b>st 2024</b>			<b>1.3</b>	<b>BE</b>	<b>6</b>
Methods II: Statistics	st 2024	Baayen	K	1.3	BE	6
<b>Einführungsmodul Computerlinguistik</b>	<b>wt 2023/24</b>			<b>2.7</b>	<b>BE</b>	<b>12</b>
Introduction to Computational Linguistics	wt 2023/24	Bodnar	L		BE	3
Data Structures and Algorithms for Computational Linguistics I (mit Tutorium)	wt 2023/24	Saile	L	3.00	BE	6
Data Structures and Algorithms for Computational Linguistics I (mit Tutorium)	wt 2023/24	Saile	L		BE	3
Data Structures and Algorithms for Computational Linguistics I (mit Tutorium)	wt 2023/24	Saile		2.7	BE	0
<b>Grundlagenmodul Programmieren</b>	<b>st 2024</b>			<b>4.0</b>	<b>BE</b>	<b>12</b>
Data Structures and Algorithms for Computational Linguistics II (mit Tutorium)	st 2024	Saile		4.0	BE	6
Data Structures and Algorithms for Computational Linguistics II (mit Tutorium)	st 2024	Saile	L		BE	6
<b>Grundlagenmodul Symbolische Computerlinguistik: Texttechnologie</b>	<b>st 2024</b>			<b>3.3</b>	<b>BE</b>	<b>6</b>
Text Technology	st 2024	Dellert	S	3.3	BE	6
<b>Wahlpflichtbereich</b>	<b>st 2024</b>				<b>PV</b>	
<b>Phonetik und Phonologie</b>	<b>st 2024</b>			<b>3.0</b>	<b>BE</b>	<b>9</b>
Phonetics and Phonology	st 2024	Saito	S	3.0	BE	6
Phonetics and Phonology	st 2024	Saito	L	3.00	BE	3
<b>Semantik und Pragmatik</b>	<b>st 2024</b>			<b>3.7</b>	<b>BE</b>	<b>9</b>
Semantics and Pragmatics	st 2024	Snider	S	3.7	BE	6
Semantics and Pragmatics	st 2024	Snider	L		BE	3
<b>Überfachliche Berufsfeldorientierte Kompetenzen</b>	<b>st 2024</b>				<b>PV</b>	

# Transcript of Records

Examination/Course	Semester	Examiner	Form	Grade	Status	CP
<b>Überfachliche Berufsfeldorientierte Kompetenzen 1</b>	<b>st 2024</b>				<b>PV</b>	
Graded task in Japanese	st 2024	Prüfer FSZ	L	BE		4
<b>Überfachliche Berufsfeldorientierte Kompetenzen 2</b>	<b>wt 2023/24</b>				<b>BE</b>	<b>6</b>
German A1.2 for Erasmus and Exchange Students	wt 2023/24	Muré		BE		6

## Commentary:

### Key for type of course

V = Lecture      PS = Proseminar      S = Seminar      HS = Advanced Seminar  
EX = Field trip      PR = Project      T = Tutorial      Ü = Lab/Practice      RP = Revision Course

### Key for form of exam

S = Written      K = Written exam      H = Term Paper      THE = Take Home Exam      L = Not graded, participation only  
M = Oral      PR = Project work      PF = Portfolio      PP = Practical exam      W = Workpiece  
O = Written or oral exam      E = Written, possibly oral exam      KOM = Written and oral exam

### Other abbreviations

Form = Type of exam      CP = Credit points according to the European Credit Transfer System (ECTS)  
PO = Exam regulations      BE = Pass      PV = In progress      VBE = Pass, but further credits might be added

- (1) In some cases, the sum of ECTS credits for coursework in a single module may exceed the number of ECTS credits set out for this module in the exam regulations. In this case, the total of credits displayed for coursework within this module may exceed the actual ECTS credits displayed for the overall module.
- (2) For content, scope, and details of the study and exam requirements in specific modules and courses please see the module guide book.
- (3) Extracurriculars are classes that are not part of the degree course. Attendance of extracurriculars is voluntary. Grades gained in extracurriculars have no bearing on students' final grades.