## 中国社会科学院大学学生历年学习成绩表

姓名	陈宇鸣	学号	201710	)31314	性别	男	院系名	经济学院	专业名		经济:	
班级	201810312	入学日	期	201	70901		毕业日期	20220701		学制		4年
	课程名		学分	成绩	属性	考试时间		课程名	学分	成绩	属性	考试时间
大学计算	<b>拿机基础</b>		2	93	必修	201712	大学英语2		4	85	必修	201712
本育系列	间课程 (一)		1	89	必修	201712	思想道德修养	与法律基础	3	86	必修	201712
中国近现	见代史纲要		3	86	必修	201712	马克思主义基	本原理概论	3	83	必修	201712
<b>E泽东思</b>	想和中国特色社会主	三义理论体系概论	3	77	必修	201712	中共党史		2	91	任选	201712
大学语文	ζ		2	86	必修	201712	微观经济学原	理	3	78	必修	201712
散积分1			4	90	必修	201712	音乐赏析	(6)	2	80	任选	201806
军事训练	东		1	良	必修	201901	C程序设计		2	100	任选	201907
数据处理	里基础		-2	97	任选	201907	程序设计基础		2	94	必修	201907
Tava程序	序设计与应用		2	91	任选	201907	大学英语3		4	87	必修	201907
本育系列	间课程 (二)		1	89	必修	201907	中华人民共和	国经济史论	3	83	必修	201907
会计学原	<b>原理</b>		3	88	必修	201907	微积分2		4	99	必修	201907
线性代数	女		4	99	必修	201907	宏观经济学原	理	3	85	必修	201907
数学建模	莫		2	99	任选	201907	网络安全		2	97	任选	202001
大学英语	<b>특</b> 4		4	89	必修	202001	体育系列课程	(三)	1	91	必修	202001
马克思主	<b>E义政治经济学原</b>	理	3	83	必修	202001	概率论与数理	统计	4	98	必修	202001
货币金融	虫学		3	78	必修	202001	财政学		3	91	必修	202001
中级微观	见经济学		3	95	必修	202001	经济思想史		3	78	必修	202001
高等数学	学选讲1		2	77	任选	202001	多元统计分析		2	97	任选	202001
数据处理	里(含上机)		2	78	任选	202001	机器学习	¥	2	96	任选	202006
本育系列	①课程(四)		1	94	必修	202006	统计学		3	81	必修	202006
中级宏观	见经济学		3	82	必修	202006	财务管理		3	76	必修	202006
数学实验	<u>A</u>		2	97	任选	202006	实分析导论		2	89	任选	202006
计量经济	<b></b>		3	90	必修	202012	国际经济学		3	70	必修	202012
经济学中	中的最优化方法		2	83	任选	202012	社会实践		2	良	必修	202012
大学英语	<b>唇拓展课程</b>		2	88	必修	202106	制度经济学		3	82	必修	202106
投资学			3	78	必修	202106	应用随机过程		2	89	任选	202106
统计分析	斤软件应用		2	84	任选	202106	军事理论课		2	74	任选	202112
形势与政	<b></b>		2	87	必修	202112	思想政治理论	课实践	2	及格	必修	202112
毕业论文	ζ		6	良+	必修	202206	毕业实习		3	良+	必修	202206
科研实践	戈		3	优	必修	202206						_
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已获得学分数: 153 平均学分绩点: 3.54/4获得学位: 经济学学士 备注:

毕业证书编号: 145961202205000085

学位证书编号: 1459642022000085

制表人: 苏辉

制表日期: 20220708

# Academic Transcript for Students of University of Chinese Academy of Social Sciences

Name	Chen Yuming	Stu	dent II	No.	2017103	1314	Dep	partment	College of Econo	omics	Ma	jor	Ec	conomics
Admin Class	201810312	Gend	er N	Male	Enrollme	nt Date	S	ept. 2017	Graduation Date	Jul.2022		gth of gram		4 Years
- (	Course Title		Credit	Score	Туре	Exam T	ime	¥ 0.0	Course Title	Credit	Score	Тур	e	Exam Time
Basics of C	omputer		2	93	Compulsory	2017/	12	College En	glish (II)	4	85	Compul	sory	2017/12
Series of Ph	nysical Education	(I)	1	89	Compulsory	2017/	12	Ideology, N	Moral & Legal Basis	3	86	Compul	sory	2017/12
Outline of M	odern Chinese Hist	ory	3	86	Compulsory	2017/	12	Intro. to Bas	ic Principles of Marxism	3	83	Compul	sory	2017/12
	Thought and Theo Socialism with C		3	77	Compulsory	2017/	12	History of t	he Party of China	2	91	Electi	ve	2017/12
College Chi	inese		2	86	Compulsory	2017/	12	Principles of	of Microeconomics	3	. 78	Compul	sory	2017/12
Calculus (I)			4	90	Compulsory	2017/	12	Music App	reciation	2	80	Compul	sory	2018/06
Military Th	eory		1	Good	Compulsory	2019/	01	C Program	ming	2	100	Compul	sory	2019/07
Basics of D	ata Processing		2	97	Elective	2019/	07	Basics of P	rogramming	2	94	Compul	sory	2019/07
Java Progra	mming & Applic	ation	2	91	Elective	2019/	07	College En	glish (III)	4	87	Compul	sory	2019/07
Series of Pl	nysical Education	(II)	1	89	Compulsory	2019/	07	Economic Republic o	History of the People' f China	s 3	83	Compul	sory	2019/07
Principles o	of Accounting		3	88	Compulsory	2019/	07	Calculus (I	I)	4	99	Compul	sory	2019/07
Linear Alge	ebra		4	99	Compulsory	2019/	07	Principles of	of Macroeconomics	3	85	Compul	sory	2019/07
Mathematic	cal Modelling		2	99	Elective	2019/	07	Principles of	of Cyber Security	2	97	Electi	ve	2020/01
College En	glish (VI)		4	89	Compulsory	2020/	01	Series of P	hysical Education (III)	1	91	Compu	sory	2020/01
Principles of Marxist Pol	of litical Economics		3	83	Compulsory	2020/	01	Probability Mathematic	Theory & cal Statistics	4	98	Compu	sory	2020/01
	nomics of M d Financial Mark	100	3	78	Compulsory	2020/	01	Public Fina	ince	3	91	Compu	sory	2020/01
Intermediat	te Microeconomic	cs	3	95	Compulsory	2020/	01	History of	Economic Thought	3	78	Compu	sory	2020/01
Selected To Advanced M	opics in Mathematics		2	77	Elective	2020/	01	Multivariat	e Statistics	2	97	Electi	ve	2020/01
Data Proces (with Expen			2	78	Elective	2020/	01	Machine L	earning	2	96	Elect	ve	2020/06
Series of Pl	hysical Education	(VI)	- 1	94	Compulsory	2020/	06	Applied St	atistics	3	81	Compu	sory	2020/06
Intermediat	te Macroeconomi	cs	3	82	Compulsory	2020/	06	Financial N	Management	3	76	Compu	sory	2020/06
Mathematic	cal Experiment		2	97	Elective	2020/	06	Intro. of Re	eal Analysis	2	89	Elect	ve	2020/06
Econometri	ics		3	90	Compulsory	2020/	12	Internation	al Economics	3	70	Compu	sory	2020/12
Optimal Co	ontrol in Economi	ics	2	83	Elective	2021/	06	Social Prac	etices	2	Good	Compu	sory	2020/12
Expansion College En			2	88	Compulsory	2021/	06	Institutiona	al Economics	3	82	Compu	sory	2021/06
Investment			3	78	Compulsory	2021/	06	Applied St	ochastic Process	2	89	Elect	ive	2021/06
Application	n of Statistical So	ftware	2	84	Elective	2021	06	Military Tl	neory	2	74	Elect	ive	2021/12
Situation as	nd Policy	6 0 X	2	87	Compulsory	2021	12	Ideological and	Political Theory Course Practic	e 2	Pass	Compu	lsory	2021/12
Tl:		146 1	6	Good+	Compulsory	2022	06	Internship	lang and a second	3	Good+	Compu	sory	2022/06
Thesis						1						Maria I	1 9	4 . 1

Remarks
Graduation Certificate:
Degree Certificate:

153

**GPA** 

3.54/4

Tabulator: Su Hui

Credits Obtained

Tabulation Date: July 12, 2022

Degree Awarded Bachelor of Economics Signature of School Director: Official Seal:





# 中国社会科学院大学

University of Chinese Academy of Social Sciences

#### 学分绩点计算方法

一、关于 4 分制绩点计算办法中百分制成绩和绩点对应关系按下公式计算所得(保留两位小数) 课程成绩对应的绩点=4-3\* $(100-X)^2/1600$   $60 \leqslant X \leqslant 100$ 

60 分以下课程绩点为 0

二、关于等级制成绩和绩点对应关系

等级制成绩的最高绩点为4,等级制成绩和绩点对应关系如下:

等级制成绩	优	良+	良	良-	中+	中	及格	不及格
绩点	4	3. 5	3	2. 5	2	1. 5	1	0

三、关于课程学分绩点和平均学分绩点的计算方法 课程学分绩点和平均学分绩点的计算方法如下: 课程学分绩点=课程成绩对应的绩点×该课程的学分数 平均学分绩点=课程学分绩点之和÷课程学分之和



#### **Grading System**

For the calculation method of Grade Point in the 4-point system, the corresponding relationship between the Percentile Score and Grade Point is calculated according to the following formula (keep two decimals).
 Grade Point = 4-3\*(100-X)²/1600 60≤X≤100

Grade Point for courses below Percentile Score of 60 is 0.

2. The corresponding relationship between **Grade Point** of **Academic Grade**The maximum Grade Point of Academic Grade is 4.

The corresponding relationship between Grade Point and Academic Grade is as follows:

Score on Academic Grade	Excellent	Good+	Good	Good-	Fair+	Fair	Pass	Failed
Grade Point	4	3.5	3	2.5	2	1.5	1	0

3. The calculation formula of Course Credits Grade Point and GPA

Course Credits Grade Point and GPA are derived as follows:

Course Credits Grade Point = Grade Point of the course × Course Credits of the same course

 $GPA = \Sigma Course Credits Grade Point / \Sigma Course Credits$ 

Academic Management Division University of Chinese Academy of Social Sciences



# 证明

陈宇鸣(学号: 20171031314), 男, 出生于 1998年12月13日,系我校经济学院经济学专业全日制学生。自2017年9月至今,该生所修课程的加权平均成绩为87.2。



# **CERTIFICATE**

This is to certify that Chen Yuming (student ID: 20171031314), male, born on 13<sup>th</sup> Dec. 1998, is a full-time student, majoring in Economics, Department of Economics at this University, with a weighted average score of 87.2 from Sept. 2017 to present.

Acalemic Management Division

University of Chinese Academy of Social Sciences

Date of Certification: 28 March 2022



Academic Transcript

Full Name: Yuming Chen

Date of Birth: 13 December 1998

Student ID: 2459870

This is to certify that the individual named above is/was a registered student of this University during the academic sessions shown. The details of the programme(s) of study followed, together with the results of the assessments taken and the credits obtained, are

listed below (see overleaf for glossary and explanation of terms).

Awarding Institution(s):

University of Birmingham

Delivering Institution(s):

University of Birmingham

Date of Entry: 25 September 2023

Language(s) of Instruction: English

2023/24 M.Sc. (Taught) Artificial Intelligence and Machine Learning

Session

Postgraduate Taught

Module Code	Module Description	Module Level	Credits Studied	Credits Awarded	Mark	Result	Attempts
06 30241	LM Computer Vision and Imaging (Extended)	Masters Level	20	20	66	PASS	1
06 32212	LM Neural Computation (Extended)	Masters Level	20	20	71	PASS	1
06 32250	LM Mathematical Foundations of Artificial Intelligence (AI) and Machine Learning (ML)	Masters Level	20	20	77	PASS	1
06 32257	LM Current Topics in Artificial Intelligence and Machine Learning	Masters Level	20	20	77	PASS	1
06 32260	LM Artificial Intelligence and Machine Learning Project	Masters Level	60	0		NO RESULT	
06 37812	LM Natural Language Processing (Extended)	Masters Level	20	20	68	PASS	1
06 38969	LM Machine Learning	Masters Level	20	20	69	PASS	1
Credits Ac	hieved	120					

Total Credits Achieved: 120

**Qualification Obtained:** Not Applicable

Date of Leaving: Not Applicable Date of Conferment: Not Applicable

Date Printed: 25 June 2024



#### University of Birmingham Registry - Transcript Explanatory Notes

A transcript is an official statement of a student's academic performance and progress on their programme of study. The front page of an official transcript is printed in black ink on a pale blue background with the University's colour crest in the top left-hand corner and does not include a signature.

Academic Session: Defines the Academic Year and its duration (e.g., late September to mid-June for most Undergraduate programmes).

Programme: Recognised learning pathway necessary to obtain a particular qualification.

Modules: A module is a coherent and identifiable unit of learning and teaching with defined learning outcomes and which generates a single mark

Programme and Module Levels: University of Birmingham programme and module levels are defined by the Framework for Higher Education Qualifications (FHEQ), and Qualifications and Credit Framework (QCF).

D (Doctoral) / 8	Doctoral degrees (e.g. PhD, EdD, ClinPsyD)	
M (Masters) / 7	Masters Degrees (e.g. MSc, MA, MRes, MA/MSc by Research), Undergraduate Integrated Masters Degrees, Postgraduate Diplomas, Postgraduate Certificates	
H (Honours) / 6	Bachelor's Degrees with Honours, Ordinary Bachelor's Degrees, Graduate Diplomas, Graduate Certificates	Level H Modules equivalent to those taken in UG Year 3
I (Intermediate) / 5	Diplomas of Higher Education, Foundation Degrees	Level I Modules equivalent to those taken in UG Year 2
C (Certificate) / 4	Certificates of Higher Education. University Certificates	Level C Modules equivalent to those taken in UG Year 1
F (Foundation) / 3	Foundation Certificates	

The level of a module is an indicator of the complexity, depth of study and learner autonomy involved. As it is possible to take some modules of a higher level than the corresponding programme year, it does not necessarily coincide with the stage of year that a module is being studied.

Credits Studied: The credit value indicates the notional number of study hours required (including contact time & time spent on assessed work) to achieve the learning outcomes. A single University of Birmingham credit is roughly equivalent to 10 notional hours of learning.

Credits Awarded: The award of credit in combination with a result of 'Pass' signifies that the learning outcomes of the module have been achieved. Where all of the assessments for a module have been completed, the credits achieved for that module will be the same as the credits studied. Where some but not all of the assessments for a module have been completed, the credits achieved for that module have been pro-rated so the credits awarded will be fewer than the credits studied. Under the European Credit Transfer and Accumulation Scheme, 10 University of Birmingham credits are equal to 5 ECTS credits.

Marks: A module is passed if its specified learning outcomes have been achieved. Marks are based on percentages, except for the following:

Mark Indicator	Definition
P	Pass
F	Fail
APL	AP(e)L (credit transfer)
-	Module studied but assessments not completed.

Suffixes of Marks: Some marks are suffixed by a single character. These represent the following meanings:

Suffix	Definition
R	Re-sit mark
S	Re-sit required
T	Next attempt to be regarded as a first attempt
H	Failed internal hurdle
×	Condoned fail (where referenced for historic marks)
C	Pass by compensation (where referenced for historic marks)

Number of	Attempts in the Academic Session
0	Module is yet to be assessed
1	First attempt
2	Re-assessment attempt/repeat

Module Result	Definition	
Pass	Learning outcomes achieved	
Failed	Learning outcomes not achieved	
Audited	Module studied but assessments not completed	
No Result	To be attempted	

Credits Achieved: Total number of credits achieved within the corresponding Academic Session.

Total Credits Achieved: Total number of credits achieved within the programme of study (Taught programmes only).

Qualification Obtained: Title of qualification awarded. For Undergraduate programmes, this includes the classification of degree.

Date of Leaving: Last date of attendance on the named programme. For Postgraduate Research students, this is the date on which the examiners make their final recommendation on the outcome of the examination of a student's thesis. Where the qualification obtained is blank or not applicable, the date of leaving is the date of withdrawal from the University.

Date of Conferment: Date on which the degree qualification is officially awarded at a degree ceremony (this applies to Bachelor's, Masters, and Doctoral programmes). If the qualification is not yet conferred or it is a certificate/diploma then the words 'Not Applicable' will be printed.

Undergraduate: The pass mark for level C, I and H modules is 40% except, where required by external bodies as in the case of some dental and medical qualifications such as BDS and MBChB, modules may be permitted to have a pass mark other than 40%.

Postgraduate: From 2003-04, the pass mark for Level M modules taken as part of a Postgraduate Taught or Postgraduate Research programme is 50% for all programmes.

Doctorate: From 2016-17, the pass mark for Level D modules taken as part of a Doctoral Research programme will be 50%. Some Level D modules may be granted an exemption to this requirement and assessed on a pass/fail basis.

Award criteria: For information about credit requirements and the criteria to determine awards for Undergraduate, Postgraduate and Doctoral qualifications, please refer to Regulations, Section 7: 'Assessment, Progression and Award' for your relevant cohort.

(https://www.birmingham.ac.uk/university/leadership/governance/legislation/index.aspx)

Postgraduate Research: Some Postgraduate Research degree programmes do not require the completion of taught modules and are assessed on the submission of a thesis at the end of the relevant period of study. In such cases there will be no module registrations displayed. For Postgraduate Research programmes that require taught modules to be completed alongside the research, the total credits achieved is the sum of the taught elements of the programme only.

Notional credits for the research thesis will not be shown for any Postgraduate Research programmes.

Accreditation of Prior Learning and Prior Experiential Learning (AP(E)L): Applicants may be admitted onto Taught programmes of study and Research Degree programmes with taught elements on the basis of credit achieved on another programme or at another institution or through work experience which has been accredited. Credits achieved in this way may contribute towards the achievement of the credit requirements of the University of Birmingham programme concerned.

Direct Entry: Students who show that they have completed sufficient transferable credit may be admitted directly into the second/third year of a programme of study. In this instance, it is possible for an undergraduate student to graduate with only 120/240 credits.

Year Abroad/Year in Industry: Some programmes allow a year abroad at the end of Stage 2. Students may also be able to pursue a year in industry during their programme of study.

# **Yuming Chen** (2459870)

M.Sc. (Taught)
Artificial Intelligence
and Machine Learning
(Edgbaston) Full-tim
Year 1



#### **Level 4 modules**

Banner Code	Module	Credits	June 2024	Result	2024	Result
30241	LM Computer Vision and Imaging (Extended)	20	66 (86, 46:50%)	Р		
32212	LM Neural Computation (Extended)	20	71 (69, 79:20%)	Р		
32250	LM Mathematical Foundations of Artificial Intelligence (AI) and Machine Learning	20	77 (72, 100:20%)	Р		
32257	LM Current Topics in Artificial Intelligence and Machine Learning	20	77 (77:100%)	Р		
32260	LM Artificial Intelligence and Machine Learning Project	60			78 (78:100%)	Р
37812	LM Natural Language Processing (Extended)	20	68 (68, 67:20%)	Р		
38969	LM Machine Learning	20	69 (69, 68:20%)	Р		

### Level 2- and Level-3 modules

Banner Code		Module		Credits		
Credits Attempted Credits Achieved			Average Taught Modules Year aver			
180	180	71.3333			73.5556	
Recommendation Cod		Recommendation				
B12			MSc with Distinction			