Han, Keyu

Information Management, MS

 Prepared On
 09/27/2023 12:34 AM
 Program Code
 5581 MS
 Catalog Year
 202108

 Student ID
 679747476
 Graduation Date
 Job ID
 2327000341805780

□ Open All Sections

▶ Close All Sections

** ALL COURSE REQUIREMENTS IDENTIFIED BELOW HAVE BEEN MET **

THIS IS AN UNOFFICIAL REPORT

This report assumes successful completion of in-progress courses.

QUESTIONS ABOUT THIS REPORT SHOULD BE DIRECTED TO YOUR DEPARTMENT OR ACADEMIC ADVISOR

Last Day for Doctoral Final Exam to graduate in a term:

Nov. 10 for Fall 2023; April 5 for Spring 2024;

Upcoming Thesis Deposit Dates: Master's: Dec. 8 2023; May 3, 2024;

Doctoral: Dec. 1, 2023; April 26, 2024;

If you plan to graduate this semester and this report does not indicate that you are on the pending degree list, you need to add your name by using the UI Self-Service System by April 2nd for spring 2023 graduation. If you can't, please contact your department.

ESL COURSES REQUIRED BASED ON EPT SCORES

You must complete any required courses during your first year of enrollment.

1) PLACEMENT SCORE FOR WRITING PORTION IS 2

One group of two courses is required.

 FA21
 ESL 521 B
 0.0
 S

 SP22
 ESL 522 T
 0.0
 S

SELECT FROM: ESL 511 & 512

2) PLACEMENT SCORE FOR ORAL PORTION IS 3

This course is recommended.

SELECT FROM: ESL 510

COMPETENCY IN AT LEAST ONE PROGRAMMING LANGUAGE

FARNED: 1 SUB-GROUP

1) COMPETENCY IN AT LEAST ONE PROGRAMMING LANGUAGE

2 COURSES TAKEN

 SP22
 IS 507 B
 4.0 A+

 SP22
 IS 597 DS
 4.0 A

MASTER'S NON-THESIS

EARNED: 42.0 HOURS 1 SUB-GROUP

1) REQUIRED COURSES

A grade of ${\sf C}$ or higher is required.

12.0 HOURS ADDED

FA21 IS 515 AO2 4.0 A SP22 IS 504 A 4.0 A SP22 IS 507 B 4.0 A+

4) ELECTIVES

Take electives to meet the minimum hours.

30.0 HOURS ADDED

FA21 IS 537 AC 4.0 A FA21 IS 577 AO 2.0 B+

SP22	IS 597 DS	4.0	Α
SU22	IS 455 OAG	4.0	Α
FA22	IS 534 AC	4.0	Α
FA22	IS 556 AC	4.0	A+
FA22	IS 567 AC	4.0	B+
SP23	IS 586 A	4.0	A-

OTHER REQUIREMENTS

EARNED: 1 SUB-GROUP

1) MINIMUM OF 28 HOURS IN INFORMATION SCIENCE Courses taken for credit/no-credit do not apply.

(42.0 HOURS TAKEN) 11 COURSES TAKEN 3.87 GPA FA21 IS 515 AO2 4.0 A FA21 IS 537 AC 4.0 A FA21 IS 577 AO 2.0 B+ SP22 IS 504 A 4.0 A SP22 IS 507 B 4.0 A+ SP22 IS 597 DS 4.0 A SU22 IS 455 OAG 4.0 A FA22 IS 534 AC 4.0 A FA22 IS 556 AC 4.0 A+

4.0 B+

4.0 A-

GRADUATE COLLEGE REQUIREMENTS

EARNED:

2 SUB-GROUPS

1) A MINIMUM OF 8 HOURS WITHIN THE MAJOR AT THE 500 LEVEL OR HIGHER

38.0 HOURS ADDED

2) A MINIMUM OF 12 HOURS AT THE 500 LEVEL

38.0 HOURS ADDED

GRADUATE TOTAL GPA

FA22 IS 567 AC

SP23 IS 586 A

(The minimum cumulative graduate GPA required for your program is 2.75.)

EARNED: 3.87 GPA

GRADUATE TOTAL HOURS

EARNED: 42.0 HOURS

ALL COURSEWORK

(Taken as a Graduate Student)

EARNED:	42.0 HOURS		
FA21	IS 515 AO2	4.0	Α
FA21	IS 537 AC	4.0	Α
FA21	IS 577 AO	2.0	B+
SP22	IS 504 A	4.0	Α
SP22	IS 507 B	4.0	A+
SP22	I S 597 DS	4.0	Α
SU22	IS 455 OAG	4.0	Α
FA22	IS 534 AC	4.0	Α
FA22	IS 556 AC	4.0	A+
FA22	IS 567 AC	4.0	B+
SP23	IS 586 A	4.0	A-

******* LEGEND *******

NO = REQUIREMENT NOT COMPLETE

OK = REQUIREMENT COMPLETED

IP = COURSES IN PROGRESS

+ = SUB-REQ. COMPLETED

- = SUB-REQ. NOT COMPLETED

* = SUB-REQ. COURSES TAKEN

>I = IN PROGRESS COURSE

>C = INDIRECT DUPLICATION

- >S = HOURS SPLIT
- >R = REPEATABLE COURSE
- >D = DUPLICATED COURSE
- >X = NOT USED FOR GRADUATION
- >- = CREDIT HAS BEEN REDUCED
- >W = WHAT IF/PLANNED COURSE

EXCEPTION SUMMARY - FOR INTERNAL USE ONLY

CO RNAME=\$ESL DRVAL=ESL-W2O3 DRTYPE=R INSTCD= YT=

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SelfService Version: 4,5,2 - 01/15/2019 10:12 AM



JiangSu University Student Official Transcript(page1/2)

Department: School of Management Major : Information Management & Information Systems

Transcript Number: SZ202100007850

AntiCode:F3F7E360783012E8

Character FM Bective	Credit	Grade	Point	Course Title	Course Character	Credit	Grade	Point	Course Title	Course Character	Credit	Grade	Point
Dective	2												
	2			Computational Thinking and Python application programming	Major Elective	2.0	Α	4.50	Economic Forecasting and Decision-making	Major Elective	2.5	91	4.10
pulsory	3	83	3.30	Outline of Maoism and the Theoretical System of Chinese Socialism	Compulsory	6.0	82	3.20	Artificial Intelligence and Expert System	Major Elective	2.0	91	4.10
Paracij	1.0	76	2.60	Course Design of Data Structure	Compulsory	1.0	С	2.50	Introduction To Data Science	Major Elective	2.0	94	4.40
pulsory	4.0	83	3.30	Western Culture and Literature	Public Elective	1.0	92	4.20	Statistical Application Software	Compulsory	1.0	В	3.50
pulsory	4.0	77	2.70	Information Management	Compulsory	3.0	84	3.40	Applied Business Statistics	Compulsory	3.0	89	3.90
pulsory	2.0	A	4.50	curriculum Thesis	Compulsory	1.0	С	2.50	2019-2020 Academic 2	2nd Term			
pulsory	1.0	77	2.70	The basic skills and culture of the host	Public Elective	1.0	97	4.70	It Project Management A	Compulsory	3.0	90	4.00
pulsory	1.0	В	3.50	2018-2019 Academic 2	2nd Term				Big Data Processing Technology	Major Elective	3.0	88	3.80
apulsory	1.0	94	4.40	Data Structure B	Compulsory	2.0	83	3.30	Advanced English (IELTS)	Major Elective	2.0	90	4.00
npulsory	2.0	87	3.70	Digital Logic And The Principle Of Computer Organization	Compulsory	3.0	98	4.80	Management Information System A	Compulsory	3.5	95	4.50
erm				Principles of DBS and Programming	Compulsory	2.0	94	4.40	Course Design of Management Information System	Compulsory	2.0	В	3.50
npulsory	1.0	89	3.90	Principles of DBS and Programming (Oracle)	Compulsory	4.0	89	3.90	Data Mining	Compulsory	3.0	92	4.20
npulsory	2.0	78	2.80	Web Programming	Major Elective	2.0	84	3.40	Water Power Utilization	Major Elective	2.0	Α	4.50
npulsory	0.5	В	3.50	Financial Management C	Major Elective	2.0	70	2.00	Website Design	Major Elective	2.0	90	4.00
npulsory	2.5	77	2.70	University Physical Education (Option) (II)	Major Elective	1.0	92	4.20	Logistics And Supply Chain Management B	Major Elective	2.0	90	4.00
npulsory	4.0	81	3.10	Electronic Commerce B	Major Elective	2.0	89	3.90	Mobile Software Technology	Major Elective	3.0	97	4.70
npulsory	3.0	88	3.80	Advanced English (TOEFL listening)	Major Elective	2.0	85	3.50	Research On Professional Subjects	Compulsory	2.0	A	4.50
npulsory	1.0	84	3.40	Accounting B	Compulsory	3.0	86	3.60	Organizational Behavior B	Major Elective	2.0	86	3.60
npulsory	2.0	77	2.70	Economics B	Compulsory	3.0	88	3.80	2020-2021 Academic	st Term			
Elective	1.0	В	3.50	Basic Principles of Marxism	Compulsory	3.0	81	3.10	ERP Simulation Experience	Compulsory	2.0	A	4.50
Elective	1.0	82	3.20	Human Resource Management B	Major Elective	2.0	83	3.30	The Principle And Implementation of ERP And Case Analysis	Compulsory	3.5	84	3.40
npulsory	2.0	В	3.50	Operations Research C	Compulsory	3.0	87	3.70	Innovation and Entreprencurship Training (1)	Major Elective	1.0	A	4.50
2018-2019 Academic 1st Term					2019-2020 Academic 1st Term				Innovation and Entrepreneurship Training (II)	Major Elective	1.0	В	3.50
npulsory	1.0	87	3.70	Theory and Method of IS Investigation	Compulsory	2.0	82	3.20	Technology of Network Information Security	Compulsory	3.0	95	4.50
r Elective	1.0	В	3.50	Course Design of Programming Language (Java)	Compulsory	1.0	A	4.50	Management of Network Information Resource	Compulsory	3.0	92	4.20
r Elective	1.0	89	3.90	Program Design(Java)	Compulsory	3.0	95	4.50	Information Systems Investigation Practice	Compulsory	1.0	В	3.50
npulsory	2.0	83	3.30	Big Data Process	Public Elective	1.0	В	3.50	Situation and Policies	Compulsory	2.0	В	3.50
npulsory	3.0	96	4.60	Simulation of Management Information System	Compulsory	2.5	94	4.40	2020-2021 Academic 2	2nd Term			
npulsory	3.0	91	4.10	Fundamentals of Computer Networks	Compulsory	3.0	94	4.40	Graduation Design (Thesis)	Computions	10.0	В	
	mpulsory mpulsory mpulsory mpulsory mpulsory mpulsory ic Elective mpulsory	mpulsory 2.0 mpulsory 1.0 mpulsory 1.0 mpulsory 1.0 mpulsory 2.0 Perm mpulsory 2.0 mpulsory 2.0 mpulsory 2.5 mpulsory 2.5 mpulsory 3.0 mpulsory 2.0 mpulsory 2.5 mpulsory 2.0 mpulsory 2.0 mpulsory 2.0 mpulsory 1.0 mpulsory 2.0 mpulsory 1.0 mpulsory 2.0 mpulsory 1.0 mpulsory 2.0 mpulsory 2.0 mpulsory 2.0 mpulsory 2.0 mpulsory 2.0 mpulsory 3.0	mpulsory 2.0 A	mpulsory 2.0	mpulsory 2.0 A 4.50 curriculum Thesis mpulsory 1.0 77 2.70 The basic skills and culture of the host mpulsory 1.0 B 3.50 2018-2019 Academic 2 mpulsory 1.0 94 4.40 Data Structure B mpulsory 2.0 87 3.70 Digital Logic And The Principle Of Computer Organization Perm Principles of DBS and Programming mpulsory 2.0 78 2.80 Web Programming mpulsory 2.0 78 2.80 Web Programming mpulsory 2.5 77 2.70 University Physical Education (Option) (II) mpulsory 4.0 81 3.10 Electronic Commerce B mpulsory 3.0 88 3.80 Advanced English (TOEFL listening) mpulsory 1.0 84 3.40 Accounting B mpulsory 2.0 77 2.70 Economics B mpulsory 2.0 B 3.50 Basic Principles of Marxism is Elective 1.0 B 3.50 Basic Principles of Marxism mpulsory 2.0 B 3.50 Operations Research C erm 2019-2020 Academic mpulsory 1.0 87 3.70 Theory and Method of IS Investigation of Elective 1.0 B 3.50 Course Design of Programming Language (Java) mpulsory 2.0 83 3.30 Big Data Process mpulsory 3.0 96 4.60 Simulation of Management Information System mpulsory 3.0 96 4.60 Simulation of Management Information System mpulsory 3.0 91 4.10 Fundamentals of Computer Networks	Impulsory 2.0 A 4.50 curriculum Thesis Compulsory 1.0 77 2.70 The basic skills and culture of the host Proble Elective Depulsory 1.0 B 3.50 2018-2019 Academic 2nd Term Depulsory 1.0 B 3.50 2018-2019 Academic 2nd Term Depulsory 2.0 87 3.70 Digital Logic And The Principle Of Computer Organization Compulsory Deferm Principles of DBS and Programming Compulsory 2.0 78 2.80 Web Programming Major Elective Depulsory 2.0 78 2.80 Web Programming Major Elective Depulsory 2.5 77 2.70 University Physical Education (Option) (II) Major Elective Depulsory 3.0 88 3.80 Advanced English (TOEFL listening) Major Elective Depulsory 2.0 77 2.70 Economics B Compulsory 2.0 83 3.50 Place Principles of Marxism Compulsory 2.0 B 3.50 Operations Research C Compulsory 2.0 B 3.50 Course Design of Programming Language (Java) Compulsory Depulsory 2.0 83 3.30 Big Data Process Pote Televive Compulsory 2.0 83 3.30 Big Data Process Pote Televive Compulsory 2.0 83 3.30 Big Data Process Pote Compulsory Compulsory 3.0 96 4.60 Simulation of Management Information System Compulsory Depulsory 3.0 96 4.60 Simulation of Management Information System Compulsory Compulsory 2.0 English Data Process Pote Compulsory Compulsory Compulsory 2.0 Big 3.50 Course Design of Programming Language (Java) Compulsory Depulsory 3.0 96 4.60 Simulation of Management Information System Compulsory Compulsory Simulsory 3.0 96 4.60 Simulation of Management Information System Compulsory Compulsory Simulsory 3.0 91 4.10 Fundamentals of Computer Networks Compulsory Compulsory Compulsory Simulsory 3.0 91 4.10 Fundamentals of Computer Networks Compulsory Compulsory Compulsory Simulsory 3.0 91 4.10 Fundamentals of Computer Networks Compulsory Compulsory Compulsory Compulsory Simulsory 3.0 91 4.10 Fundamentals of Computer Networks Compulsory Compulsory Compulsory Simulsory 3.0 91 4.10 Fundamentals of Computer Networks Compulsory Compulsory Compulsor	Page 1979 1.0 A 4.50 Curriculum Thesis Compulsory 1.0 Compulsory 1.0 The basic skills and culture of the host Page 1970 1.0 Page 1	Page Page	Page Page	Page Page	Page Page	Principles of DBS and Programming More Record 2.0 89 3.0 Principles of DBS and Programming More Record 2.0 89 3.0 Principles of DBS and Programming More Record 2.0 89 3.0 Principles of DBS and Programming More Record 2.0 89 3.0 Principles of DBS and Programming More Record 2.0 89 3.0 Website Design More Record 2.0 89 3.0 Mobile Software Technology Mayor Record 2.0 More Record 2.0 89 3.0 Mobile Software Technology Mayor Record 2.0 More Record 2.0 89 3.0 Mobile Software Technology Mayor Record 2.0 More Record 2.0 89 3.0 Mobile Software Technology Mayor Record 2.0 More Record 2.0 89 3.0 Mobile Software Technology Mayor Record 2.0 More Record 2.0 89 3.0 Mobile Software Technology Mayor Record 2.0 More Record 2.0 89 3.0 Mobile Software Technology Mayor Record 2.0 More Record 2.0 Mobile Software Technology Mayor Record 2.0 Mobile Software Technology Mayor Record 2.0 Mobile Software Technology Mayor Record 2.0 Mobile Software Technology Mobile Software Technology Mayor Record 2.0 Mobile Softw	Principles of DBs and Programming Computory 2.0 8.1 3.0 8.2 3.0 9.0

Note: There are two grading systems: Percentage system: above 60 is passing, 100 is full mark; Grade scale system: A(90-100), B(80-89), C(70-79), D(60-69), E(0-5), E(0-69), E

Certificate Conclusion: Graduation Graduation Certificate No: 102991202105002082 Degree: Bachelor of Management

Degree Certificat

Anti Fake Code Address:http://zscx.ujs.edu.cn/ssp/stu/querycer.aspx

Academic Affairs Office of Jiangsu University(seal) Date: Muly, 1014



Jiangsu University Student Official Transcript(page2/2)

Transcript Number: SZ202100007850

Department : School of Management

AntiCode:F3F7E360783012E8

Jame : Han Keyu	Student ID	1	1	D-:	Course Title	Course Character Credi	it Grade Point	Course Title	Course Character Credit Grade Poir
Course Title	Course Character				Course Title	WERSTET		3.13	
raduation Practice	Compulsory	2.0	Α	4.50					
Grade Examinat	ions								
College English Test Band 4			535						
angsu Computer Rank II Examination(Visual C++)			Pass						
ollege English Test Band 6			443			- 1			
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