Data Science and Big Data Technology

(Grade 202<u>3</u>)

Course code: 080910T

I. Cultivation Objectives

1. General cultivation objective

The Program of Data Science and Big Data Technology adheres to the school's direction, market demand and employment orientation education, in order to cultivate students' scientific computing ability, data analysis, processing and application ability, practical and innovative ability. Graduates should be healthy in character, have a scientific humanistic spirit, innovative and entrepreneurial spirit and good professional ethics; they should have the ability to learn independently and to think computationally. Graduates will master the basic theories and fundamental knowledge required for big data science and technology, and master the core technologies and basic skills in the field of big data technology. This program cultivates high quality application-oriented engineering and technical talents who can serve in the field of big data application and be competent in big data engineering development, big data analysis and processing, management and maintenance of big data systems.

2. Objective of value guidance

With core values of socialism as the core, the aim is to cultivate engineering and technology application-oriented talents who can adapt to the development of society. Combining with humanities and social science courses, in the implementation of professional courses, especially practice courses, this program cultivates students to have the ability to develop, analyse and process big data, be able to manage and maintain big data systems, have an international perspective and craftsman spirit, have the core values of socialism, and cultivate students to become a useful person with both moral and intellectual abilities.

3. Five years after graduation, students in this program should achieve the following objectives:

(1) Have a sense of social responsibility and good professional ethics, and be able to integrate the impacts of legal, environmental, social, cultural and sustainable development factors in their engineering practice.

(2) Have a basic understanding of the international status of Data Science and Big Data Technology and its related fields, and be able to communicate and interact in a cross-cultural context. Be able to acquire an consciousnesses and ability to innovate in engineering through the completion of innovative practical courses.

(3) Should master the comprehensive multidisciplinary knowledge required in the field of Data Science and Big Data Technology, have the ability to analyze and solve complex engineering problems in related fields, and be able to model, analyze, design and apply engineering problems using Data Science and Big Data Technology methods, and optimize the models through analysis of experimental results. Have ability to work on product development, technology application, analysis, decision making and maintenance in fields related to Big Data Technology.

(4) Possess an innovative spirit and an international perspective. Have knowledge of at least one foreign language, a healthy body and mind and good humanities and scientific literacy, and have team spirit and good communication, coordination, cooperation, competition and engineering Project Management skills.

(5) Possess the consciousnesses and ability of independent and lifelong learning, and be able to adapt to changes in scientific and technological progress and the needs of social and economic development. Through innovative practical projects and enterprise internships, students will be able to recognize and understand the characteristics 删除[希尔瑞斯]:2

of the Data Science and Big Data Technology field, which is characterized by rapid knowledge renewal and the emergence of new technologies and methods, and establish stable career goals.

II. Graduation requirements

1. engineering knowledge: Have the ability to apply mathematical, natural science and engineering fundamentals and professional knowledge to the solution of complex engineering problems.

1-1: Be able to apply techniques from the fields of mathematics, natural sciences, engineering sciences and Data Science and Big Data Technology to the formulation of complex engineering problems.

1-2: Be able to develop mathematical models and solve them for specific objects in complex engineering problems.

1-3: Be able to apply relevant knowledge and mathematical modelling methods to the reasoning and analysis of complex engineering problems.

1-4: Be able to apply relevant knowledge and mathematical modelling methods to the integrated design and comparison of solutions to complex engineering problems.

2. Analysis of the Problem: Have the ability to apply the fundamental principles of mathematics, natural and engineering sciences to identify, represent and analyse complex engineering problems through literature research in order to reach valid conclusions.

2-1: Be able to identify and judge the key aspects and factors of complex engineering problems based on relevant scientific principles.

2-2: Be able to express complex engineering problems correctly using relevant scientific principles and analytical methods.

2-3: Be able to recognize that there are multiple options available for solving problems, to conduct literature research for alternative solutions using a variety of resources and tools, and to synthesize and select appropriate solutions.

2-4: Be able to analyse influencing factors and draw valid conclusions by applying basic principles, drawing on literature research or other methods.

3. Design/develop of solutions: Have the ability to design solutions to complex engineering problems, to design and develop reusable Big Data analytics modules/components that meet specific needs, and to demonstrate innovation in the design process, taking into account social, health, safety, legal, cultural and environmental considerations.

3-1: Knowledge of basic design/development methods and techniques for big data analysis and processing frameworks, and understanding of the factors that influence design objectives and technical solutions.

3-2: Be able to complete the design, implementation and testing of modules/components for specific requirements.

3-3: Ability to develop a system design for a specific need and to demonstrate a sense of innovation in the design.

3-4: Be able to consider social, health, safety, legal, cultural and environmental factors in the design of systems.

4. Problem Research: Have the ability to apply scientific principles and methods to complex engineering problems, including designing experiments, analyzing and interpreting data, and synthesizing information to reach reasonable and valid conclusions.

4-1: Be able to analyse solutions to complex engineering problems based on scientific principles and data science related principles and methods.

4-2: Be able to Select a route of research and designing an experimental program based on the characteristics of the problem.

4-3: Be able to construct experimental systems to carry out experiments according to experimental protocols and to obtain valid experimental data.

4-4: Be able to analyse and interpret experimental data and synthesize information to reach reasonable and valid conclusions.

5. Use of modern tools: Have the ability to develop, select and use appropriate technologies, resources, modern engineering tools and information technology tools for complex engineering problems, including the analysis, design, development, prediction, simulation and testing of big data analysis and processing software and platforms, and the ability to understand their limitations.

5-1: Have knowledge of the principles and methods of using modern engineering and information technology tools commonly used in the field of Data Science and Big Data Technology, and an understanding of their limitations.

5-2: Be able to select and use appropriate technologies, resources, modern engineering tools and information technology tools to complete the analysis, design and development of systems.

5-3: Be able to develop or select modern tools to meet the requirements for specific objects, simulate and test systems, predict operational effects and be able to analyse their limitations.

6. Engineering and Society: Have the ability to undertake sound analysis based on background knowledge of Data Science and Big Data Technology, evaluate the social, health, safety, legal and cultural impacts of engineering practices and solutions to complex engineering problems, and understand the responsibilities involved.

6-1: Understand the technical standards system, intellectual property rights, industrial policies and laws and regulations in the field of Data Science and Big Data Technology, and understand the impact of different social cultures on Software Engineering activities.

6-2: Be able to analyse and evaluate the social, health, safety, legal and cultural impacts of solutions to complex engineering problems and the impact of these constraints on project implementation, based on practical application scenarios, and understand the responsibilities involved.

7. Environment and Sustainable Development: Have the ability to understand and evaluate the environmental and social sustainability impacts of engineering practices for complex engineering problems.

7-1: Have Knowledge and understanding of the concepts and impacts of environmental protection and sustainable development related to the engineering practice of complex engineering problems.

7-2: Be able to think about the sustainability of solutions to complex engineering problems in terms of environmental protection and sustainable development, and to evaluate the potential damage and hazards to people and the environment in the context of practical application scenarios.

8. Professional Codes: Have good humanities and scientific literacy, social responsibility and the ability to understand and comply with engineering ethics and codes of practice and responsibilities in the practice of Software Engineering.

8-1: Be able to build and practise the core values of socialism, understand the relationship between the individual and society, understand the national conditions of China and clarify the responsibilities and missions of the individual as a builder and successor of the socialism cause.

8-2: Understand the software engineering ethics and codes of integrity and honesty, and be able to consciously follow them in engineering practice.

8-3: Understand the engineer's social responsibility for the safety, health and well-being of the public, and for environmental protection, and be able to exercise this responsibility consciously in the practice of engineering.

9. Individual and team: Have the ability to assume the role of individual, team member and leader of a team in a multidisciplinary context.

9-1: Be able to understand the meaning of teamwork in a multidisciplinary context and be able to communicate effectively and work cooperatively with members of other disciplines.

9-2: Be able to perform the role of team member or leader depending on the team role: as a team member should be able to work independently or collaboratively within the team; as a team leader should be able to organise, co-ordinate and direct the work of the team.

10. Communication: Have the ability to communicate effectively with industry peers and the public on complex engineering issues, including writing reports and design briefs, presenting statements, articulating or responding to instructions, and having an international perspective and the ability to communicate and interact in a cross-cultural context.

10-1: Have excellent verbal and written communication skills with the ability to clearly and accurately express ideas, respond to challenges verbally, in writing, and in diagrams, and understand the differences in communication with industry peers and the public on complex Software Engineering issues,.

10-2: Understand and follow international trends and research hotspots in the field of Data Science and Big Data Technology, and understand and respect the differences and diversity of different cultures around the world.

10-3: Demonstrated verbal and written skills in cross-cultural communication and the ability to communicate and interact in a basic manner in a cross-cultural context on complex engineering issues.

11. Project Management: Understand and master the principles of complex engineering management and economic decision-making methods, and apply them in a multidisciplinary environment.

11-1: Be able to understand the full process of developing big data analysis and processing systems and understand engineering management and economic decision-making issues.

11-2: Be able to master the management and economic decision-making methods involved in engineering projects and to apply them in the design and development of solutions in a multidisciplinary environment, including simulation.

12. Spirit and ability of lifelong learning: Have a sense of independent and lifelong learning, with the ability to learn and adapt to development.

12-1: Be able to recognize the need for lifelong and independent learning in the wider context of social development.

12-2: Have the ability to learn independently, including the ability to understand technical issues, to summarize and to ask questions.

III. Schooling System

Four years.

IV. Length of Study

Flexible study period, generally four years, the minimum length of flexibility is not less than three years, the

longest not more than six years.

V. Requirements for Graduation and Degree Conferring

In order to graduate, students must complete the minimum number of credits required by the Instructive Cultivation Plan for each course category and all the content required by the Extracurricular Class, with a total of 165 credits, and will be awarded a Bachelor of Engineering degree if they meet the requirements for the award of a Bachelor's degree.

VI. Discipline

Software Engineering, Computer Science and Technology.

VII. Core Courses

Probability Theory and Mathematical Statistics, Foundations of Statistics, Fundamentals of Programming, Data Structures and Algorithms, Introduction to Database Systems, Algorithm Design and Analysis, Machine Learning, Distributed Computing, Cloud Computing and Data Centers, Integrated Design for Intelligent Analysis of Massive Data, Integrated Design for Open Source Software Development for Big Data.

VIII. Course Structure and Course Hours (excluding Extracurricular Class)

| v III. Course Structure and Course Hours (excluding Extracurricular Class) | | | | | | | | | | | |
|--|---------------------|--------------|--------------------------|--------------------|-----------------------|---------------|--|--|--|--|--|
| Category | Total Credit | % | Total Course Hours | Theory Learning | Practical Training | 删除[希尔瑞斯]: 64 | | | | | |
| Public Fundamental Course | 5 <mark>8</mark> ,5 | 3 <u>5</u> , | 10 <u>72</u> | 9 <u>90</u> , | <u> 82</u> | 删除[希尔瑞斯]: 64 | | | | | |
| General Education | 10 | 6 | 160 | 160 | 0 | 删除[希尔瑞斯]: 0 | | | | | |
| Engineering Fundamental Course | 5, | 3, | <u>80</u> , | <u>80</u> , | 0 | 删除[希尔瑞斯]: 19 | | | | | |
| Professional Fundamental Course | 34 | 21, | <u>544</u> | <u>421</u> | 123 | 删除[希尔瑞斯]: 480 | | | | | |
| Professional Course | 3 <u>1</u> | 19, | <u>496</u> , | 3 <mark>40</mark> | 156 | 删除[希尔瑞斯]: 384 | | | | | |
| Professional Practice | 25.5 | 16 | 760 | 0 | 760 | 删除[希尔瑞斯]: 96 | | | | | |
| Total | <u>164</u> | 100 | <u>3112</u> | 19 <mark>91</mark> | <u>1121</u> , | 删除[希尔瑞斯]: 4 | | | | | |
| Theory: Practical (%) | | | 64:36 | | | 删除[希尔瑞斯]: 21 | | | | | |

删除[希尔瑞斯]: 56

删除[希尔瑞斯]: 2

删除[希尔瑞斯]:7

删除[希尔瑞斯]: 6

删除[希尔瑞斯]: 76 删除[希尔瑞斯]: 0

删除[希尔瑞斯]: 4

删除[希尔瑞斯]: 544

删除[希尔瑞斯]: 91

删除[希尔瑞斯]: 3

删除[希尔瑞斯]: 161

删除[希尔瑞斯]: 3064

删除[希尔瑞斯]: 75

删除[希尔瑞斯]: 089

| IX. Te | aching sc | hedule (1) | | | | | | | | // | 删除[希尔瑞斯]: 04 |
|--------------------|---------------|--|------------------------|--|------------|--------|-----------------|--------------------|-----------------------|-------------------------|--|
| Category | Туре | Provided by | Course Code | Course Name | Assessment | Credit | Course Hours | Theory Learning | Practical Training | Recommended semester | 删除[希尔瑞斯]: Autumn |
| | required | School of Marxism | b1080001 | Basic Principles of Marxism | test | 3 | 48 | 42 | 6 | Spring 1 | |
| | required | School of Marxism | b1080009 | Ethics and the Rule of Law | non-test | 3 | 48 | 42 | 6 | Spring 1 | 删除[希尔瑞斯]: I |
| | required | School of Marxism | b1080006 | Outline of Modern Chinese History | non-test | 3 | 48 | 42 | 6 | Autumn 1 | · |
| | required | School of Marxism | b10800 <u>10</u> | Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics | test | 3 | 48 | 42 | 6 | Spring 2 | 删除[希尔瑞斯]: 07 |
| | required | School of Marxism | b10800 <mark>11</mark> | Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era | test | 3 | 48 | 42 | <u>6</u> | Autumn ₂ 2 | 删除[希尔瑞斯]: 2 |
| | required | School of Marxism | | Situation and Policy (Modules 1 to 4) | non-test | 2 | 32 | 28 | 4 | Autumn 1 to Spring | 删除[|
| | required | School of Marxism | b1080008 | Labour Education A | non-test | 0.5 | 16 | 16 | - T | Autumn 2 | |
| | required | School of Mathematics, Physics and Statistics | b1020112 | Advanced Mathematics D1 | test | 5 | 80 | 80 | | Autumn 1 | 删除[希尔瑞斯]: 28 |
| | required | School of Mathematics, Physics and Statistics | b1020113 | Advanced Mathematics D2 | test | 5 | 80 | 80 | | Spring 1 | 删除[希尔瑞斯]: 4 |
| | required | School of Mathematics, Physics and Statistics | b1020 <mark>012</mark> | Linear Algebra | test | 3 | 48 | 48 | | Spring | |
| | required | School of Mathematics, Physics and Statistics | b1020114 | Probability Theory and Mathematical Statistics | test | 3 | 48 | 48 | | <u>Autumn 2</u> | 删际[布尔垢坍]: Spring |
| | required | Others | b1110004 | Mental Health Education for University Students | non-test | 2 | 32 | 16 | 16 | Spring 1 | 删除[希尔瑞斯]: Introduction to Mao Zedong Thought ar … |
| | required | School of Foreign Language and Cultural Communication | b1020018 | Academic Chinese | non-test | 2 | 32 | 32 | | Autumn | 则除[委尔理斯], Collage of Arts and Soignage |
| Public Fundamental | required | School of Mathematics, Physics and Statistics | b1020063 | Academic Physics A (Module 2) | test | 3 | 48 | 48 | | Spring 1 | 加快[中小和羽]. Conege of Aits and Sciences |
| Course | required | School of Mathematics, Physics and Statistics | b1020065 | Academic Physics B | test | 2 | 32 | 32 | | Autumn 2 | 删除[希尔瑞斯]: College of Arts and Sciences |
| | required | School of Mathematics, Physics and Statistics | b1020111 | Academic Physics C | non-test | 2 | 32 | | 32 | Autumn 2 | 删除[希尔瑞斯]: 108 |
| | required | College of Physical Education | | Physical Education I to VI | non-test | 3 | 160 | 160 | | Autumn 1 to Autum | 删除[希尔瑞斯]: Autumn |
| | required | Others | b1110003 | Military skills | non-test | 0.5 | 2W | | | Autumn 1 | |
| | required | Others, | b1110002 | Military theory | non-test | 0.5 | 32 | 32 | | Autumn 2 | 删除[希尔瑞斯]: College of Arts and Sciences |
| | | | b1020003 | General English III | test | 3 | 48 | 48 | | Autumn 1 | |
| | | Module A | b1020004 | General English IV | test | 3 | 48 | 48 | | Spring 1 | 刪除[差尔瑞斯], Spring 1 |
| | | iniouale ri | b1020005 | Academic English A | test | 2 | 32 | 32 | | Autumn 2 | in the leader of |
| | ★Academic | | | English Language Expansion | non-test | 2 | 32 | 32 | | Spring 2 | |
| | English | | b1020002 | General English II | test | 3 | 48 | 48 | | Autumn I | 删际[布尔瑞斯]: College of Arts and Sciences |
| | (Select | Module B | b1020003 | General English III | test | 3 | 48 | 48 | | Spring 1 | |
| | 10 anadita) | inoutic D | b1020006 | Academic English B | test | 2 | 32 | 32 | | Autumn 2 | 设置格式[希尔瑞斯]: 行距: 单倍行距 |
| | 10 credits) | | | English Language Expansion | non-test | 2 | 32 | 32 | | Spring 2 | |
| | | | b1020001 | General English I | test | 4 | 64 | 64 | | Autumn 1 | 删除[希尔瑞斯]: Spring |
| | | Module C | b1020002 | General English II | test | 3 | 48 | 48 | | Spring 1 | |
| | | | b1020003 | General English III | test | 3 | 48 | 48 | | Autumn 2 | 删除[差尔理斯]: College of Arts and Sciences |
| | ★ Academic | School of Foreign Language and Cultural Communication | b1020040 | Academic German I | test | 3 | 48 | 48 | | Autumn 1 | mark [ab 778m 79]. Conege of Arts and Sciences |
| | | | | | | | | | | | 删除[希尔瑞斯]: College of Arts and Sciences |
| | | | | | | | | | | | 删际[布尔墙斯]: College of Arts and Sciences |
| | | | | | | | | | | | 删除[希尔瑞斯]: College of Arts and Sciences |

带格式表格[希尔瑞斯]

| Cate | egory | Туре | Provided by | Course Code | | Course Name | Assessment | Credit | Course Hours | Theory Learning | Practical Training | Recommended semester | 删除[希尔瑞斯]: College of Arts and Sciences |
|------------------|------------------------|----------------------|--|-----------------|-------------------------|---|------------|---------------------|-----------------|------------------------|-------------------------|-------------------------|---|
| | | | School of Foreign Language and Cultural Communication | b1020041 | Academic Ger | man II | test | 3 | 48 | 48 | | Spring 1 | 删除[希尔瑞斯]: College of Arts and Sciences |
| | | | School of Foreign Language and Cultural Communication | b1020042 | Academic Ger | man III | test | 4 | 64 | 64 | | Autumn 2 | 删除[希尔瑞斯]: College of Arts and Sciences |
| | | + | School of Foreign Language and Cultural Communication | b1020077 | Academic Jap | anese I | test | 3 | 48 | 48 | | Autumn 1 | - 删除[希尔瑞斯]: College of Arts and Sciences |
| | | Academic Japanese | School of Foreign Language and Cultural Communication | b1020078 | Academic Jap | anese II | test | 3 | 48 | 48 | | Spring 1 | |
| | | | School of Foreign Language and Cultural Communication | b1020079 | Academic Jap | anese III | test | 4 | 64 | 64 | | Autumn 2 | m际[布小项判]: College of Arts and Sciences |
| | | | 1 | | Subtotal (Publ | ic Fundamental Course) | | 5 <mark>8</mark> ,5 | 10 <u>72</u> | 9 <u>90</u> , | 8 <mark>2</mark> | | 删除[希尔瑞斯]: 7 |
| | | selective | Art Education Center | b0 | Aesthetic Edu | cation | non-test | 2 | 32 | 32 | | Autumn, Spring | |
| General | Education | selective | Fach College | b0 | Social Science | s and Humanistic Qualities | non-test | 4 | 64 | 64 | | Autumn, Spring | 删除[希尔瑞斯]: 56 |
| | | selective | Lach Conege | 00 | Natural Science | es and Technology Innovation | non-test | 4 | 64 | 64 | | Autumn, Spring | |
| | | | | Subtotal | (General Edu | cation) | | 10 | 160 | 160 | | | 删除[希尔瑞斯]: 76 |
| | (★Not | e: The fir | st foreign language is 10 |) credits in | n total, incl | luding 3 languages: Academic English, Academic Ger | rman and A | cademi | c Japan | ese, choos | e the appr | opriate | |
| | langua | ge as requ | ired; When Academic En | glish is cho | osen,please | choose the appropriate module in Module A, B, C) | | | | | | | 删除[希尔瑞斯]: 0 |
| | | | | 0 | | | | | | | | | · · · · · · · · · · · · · · · · · · · |
| | IX. Tea | aching scl | hedule (2) | | | | | | | | | / | 删除[希尔瑞斯]: College of Arts and Sciences |
| Cat | egory | Туре | Provided by | | Course Code | Course Name | Assessme | nt Cred | it Cours | se Theory s Learnin | Practical g Training | Recommende | 」 删除[希尔瑞斯]: Spring |
| | | required | School of Mathematics, Physics a | and Statistics | b2022147 | Discrete Mathematics | test | 4 | 64 | 64 | | Autumn | |
| Engin Fundame | ieering ital Course | required | School of Computer and Informat | tion Engineerin | ^{ng} b2012241 | Engineering Ethics | non-test | 1 | 16 | 16 | 0 | Spring-3 | 删除[希尔瑞斯]: Autumn |
| | | | | | | Subtotal (Engineering Fundamental Course) | | 5 | 80- | 80 | | | |
| | | · . | School of Computer and Informat | tion Engineerin | J. J. 2012220 | | | | 20 | 20 | | | - 删除[希尔瑞斯]: 4 |
| | | required | School of Computer and Informat | tion Engineerin | ¹⁵ b2012238 | Introduction to the Program of Data Science and Big Data Technology | non-test | 2 | 32 | 32 | 0 | Autumn I | · < |
| | | required | School of Computer and Informat | tion Engineerin | ng b2012018 | Pundamentals of Programming | test | 4 | 64 | 48 | 10 | Autumn I Spring 1 | 删除[希尔瑞斯]: 64 |
| | | iequired | School of Computer and Informat | tion Engineerir | ng 12012231 | Less Des ensembles | test | 4 | 40 | 20 | 8 | Spring 1 | |
| | | required | School of Computer and Informat | tion Engineerir | ng b2012007 | | test | 2 | 48 | 20 | 0 | Autumn 2 | 删除[希尔瑞斯]: 64 |
| Profe | ssional | iequired | School of Computer and Informat | tion Engineerin | ¹⁵ 02012045 | | lesi | | 40 | 39 | 9 | Autuinin | |
| Fundame | 1tal Course | required | School of Computer and Informat | | ¹⁵ 62012106 | Algorithm design and analysis | test | 3 | 48 | 36 | 12 | Autumn 2 | 删除[希尔瑞斯]: 3 |
| | | required | School of Computer and Informat | tion Engineerin | 19 b2012264 | Fundamentals of Statistics | test | 3 | 48 | 40 | 8 | Autumn 2 | - Maaria ([1974 - 1977] |
| | | required | School of Computer and Informat | tion Engineerin | ng b2012258 | Introduction to Database Systems | test | 3 | 48 | 39 | 9 | Autumn 2 | 删除[希尔瑞斯]: College of Arts and Sciences |
| | | required | School of Computer and Informat | tion Engineerin | ng b2012239 | Operating systems | test | 3 | 48 | - 39 | 9 | Spring 2 | |
| | | required | School of Computer and Informat | tion Engineerin | ¹ g b2012170 | Object Oriented Analysis and Design | test | 3 | 48 | 30 | 18 | Spring 2 | ■除[杀尔瑞斯], |
| | | required | School of Computer and Informat | tion Engineerii | ng <u>b2012345</u> | Artificial Intelligence Foundation | test | 3 | <u>48</u> | <u>30</u> | <u>18</u> | Autumn 3 | - 咖啡[40小///第1]. |
| | | _ | | | | Subtotal (Professional Fundamental Course) | | -34 | <u>544</u> , | <u>421</u> | <u>123</u> | | 删除「WPS 1635491849]· b2012045 |
| | | required | School of Computer and Informat | tion Engineerir | ^{1g} b2012268 | Linux operating system applications | test | 3 | 48 | 32 | 16 | Spring 2 | |
| | | required | School of Computer and Informat | tion Engineerin | ng b2012352 | Data processing programming | test | 3 | 48 | 32 | 16 | Autumn 3 | 」 │ 设置格式[希尔瑞斯]· 字休· (戰认) Times New Romar |
| | | required | School of Computer and Informat | tion Engineerin | ng b2012085 | Data Visualizations | non-test | 2 | 32 | 24 | 8 | Spring 2 | |
| | | required | School of Computer and Informat | tion Engineerin | ng b2012267 | Machine Learning | test | 3 | 48 | 32 | 16 | Autumn 3 | |
| I | V | required | | 5 | 0 02012207 | | | | | | 10 | | _ 厕际[布小项判]: 30 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | 删际[布尔垢斯]: 480 |
| | | | | | | | | | | | | | 删除[希尔瑞斯]: 384 |

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| Ι Γ | required | School of Computer and Information Engineering | b2012313 | Cloud Computing and Data Centers | test | 2 | 32 | 24 | 8 | Autumn 3 | ————————————————————————————————————— |
|-----------------------|------------|--|------------------|---|------------|--------------------|-----------------|--------------------|-----------------------|------------------------|---|
| | required | School of Computer and Information Engineering | b2012270 | Distributed Computing | test | 3 | 48 | 32 | 16 | Spring 3 | |
| | required | School of Computer and Information Engineering | b2012371 | Website Design and Development | test | 2 | 32 | <u>20</u> | <u>12</u> | Spring 3 | - - - - - - - - - - - - - - - - - - - |
| | required | School of Computer and Information Engineering | b2012274 | Big Data Analytics and In-Memory Computing | non-test | 2 | <u>32</u> | <u>24</u> | <u>8</u> | Spring 3 | - 以且俗八[布小项朔]: 于仲: (新八) Times New Roman |
| | required | School of Computer and Information Engineering | b2012353 | Distributed Databases | test | 3 | 48 | 32 | 16 | Spring 3 | → |
| | required | School of Computer and Information Engineering | b2012354 | Neural Networks and Deep Learning | test | 3 | 48 | 32 | 16 | Spring 3 | 一 反且俗八[布小项朔]: 子''A: (, , , ,) Times New Roman) |
| | | | • | Subtotal(Required Professional Course) | | 2 <mark>6</mark> , | <u>416</u> | <u>284</u> | 1 <u>32</u> | | 一则除[1005 1625401840], 12012254 |
| ĺ | | | b2012373 | Text mining and parsing | non-test | 2 | 32 | 24 | 8 | Spring 3 | - 加限[WPS_1055491849]: 02012554 |
| | | | <u>b20123732</u> | Application and Development of Statistical Software | non-test | 3 | 48 | 32 | 16 | Autumn 3 | ↓ 過置枚式[希尔瑞斯]· 之休· (野认) Times New Romat ↓ |
| | | | b2012136 | Mobile internet technology | non-test | 3, | 48 | <u>39</u> | <u> </u> | Autumn 4 | |
| | | | b2012303 | Intelligent interaction technology | test | 2 | 32 | 20 | 12 | Autumn 4 | → 刪除[希尔瑞斯]: 7 |
| | | | | Subtotal (Selective Professional Course) | | 5 | <u>80</u> , | <u>56</u> | 24 | | ן ופק טוא ירג קר בן און יוטא וייד בן ופק און איז אין בער בי |
| | | | | Subtotal (Professional Course) | | 31 | <u> </u> | 3 <u>40</u> , | 15 <mark>6</mark> | | ₩除[釜尔瑞斯]: /32 |
| | | | | | | | | | | | 删除[希尔瑞斯]: 303 删除[希尔瑞斯]: 29 |
| IX. Tea | aching scl | hedule (3) | 1 | | | 1 | | 1 | | | 删除[希尔瑞斯]: … |
| Category | Туре | Provided by | Course Code | Course Name | Assessment | Credit | Course Hours | Theory Learning | Practical Training | Recommend semester | e 删除[希尔瑞斯]: 2 |
| | required | School of Computer and Information Engineering | b4012005 | Programming and Practice | non-test | 2 | 48 | 0 | 48 | Summer 1 | 删除[希尔瑞斯]· b201235 |
| | required | School of Computer and Information Engineering | b4012050 | Data Structures and Algorithms Course Placement | non-test | 2 | 48 | 0 | 48 | Summer 1 | |
| | required | School of Computer and Information Engineering | b4012054 | Database Systems Course Placement | non-test | 2 | 48 | 0 | 48 | Summer 2 | 删除[希尔瑞斯]: 5 |
| | required | School of Computer and Information Engineering | <u>b4012166</u> | Data Visualisation Course Design | non-test | 2 | 48 | 0 | 48 | Summer 3 | 删除[希尔瑞斯]: Big Data Analytics and In-Memory |
| | required | School of Computer and Information Engineering | b4012209 | Integrated design for intelligent analysis of large volumes of data | non-test | 4 | 96 | 0 | 96 | Summer 3 | |
| Professional Practice | required | School of Computer and Information Engineering | b4012186 | Labour Education B | non-test | 0.5 | 16 | 0 | 16 | Spring 3 | 删除[希尔瑞斯]: 4 |
| _ | required | School of Computer and Information Engineering | <u>b4012218</u> | Comprehensive Practice with non-relational Natabases | non-test | 2 | <u>48</u> | <u>0</u> | <u>48</u> | Autumn 4 | 删除[希尔瑞斯]: … |
| | required | School of Computer and Information Engineering | b4012210 | Integrated design for big data open source software development | non-test | 3 | 72 | 0 | 72 | Autumn 4 | - 则吟[杀乞谔斯], 2 |
| | required | School of Computer and Information Engineering | b4000019 | the Program of Data Science and Big Data Technology Innovation and Entrepreneurship | non-test | 2 | 48 | 0 | 48 | Autumn 4 | ר וא חירע חין אונשע |
| | required | School of Computer and Information Engineering | b4012211 | Data Science and Big Data Technology Graduation Internship and Graduation Design (Thesis) | non-test | 6 | 288 | 0 | 288 | Spring 4 | 删除[希尔瑞斯]: 32 |
| | | | | Subtotal (Professional Practice) | | 25.5 | 760 | | 760 | | 删除[希尔瑞斯]: 24 |
| Extracurricular Class | required | Others | b5110001 | Extracurricular Class | non-test | 1 | - | - | - | Autumn, Spri Summer | nd 删除[希尔瑞斯]: 8 |
| , | | | | | | | | | | | 删除[希尔瑞斯]: 5 |
| | | | | | | | | | | | 删除[希尔瑞斯]: non- |
| | | | | | | | | | | | 删除[希尔瑞斯]: 7 |

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★ Description of Selective Professional Course:

Selective Professional Courses are divided into modules according to different competency requirements, and students must take one of the modules and achieve the required credits for that module.

Module A: Intelligent Analysis and Processing of Big Data

Focuses on data analysis, processing and application related technologies, cultivating comprehensive technical personnel who are capable of distributed big data processing

and application, and who are able to carry out related big data storage, analysis, big data information mining.

Module B: Mobile Internet Data Analysis and Processing

Focuses on in-depth study of industrial data collection and pre-processing, mobile internet technology, intelligent interaction and other related technologies, cultivating

comprehensive technical personnel with the ability to process and analyse mobile data, etc., and capable of carrying out big data analysis and processing in specific fields.

X, Credit of Extracurricular Class

Through taking extracurricular classes, students are encouraged to take part in academic lectures, social practice activities, campus cultural and sports activities, innovative and entrepreneurial activities, voluntary activities, etc. to improve their social adaptability and enhance the competitiveness in the job market. Details are specified in Students' Manual.

删除[希尔瑞斯]:2 删除[希尔瑞斯]:3064 删除[希尔瑞斯]:75 删除[希尔瑞斯]:089

删除[希尔瑞斯]: in-depth learning of Hadoop/Spark development, distributed computing, distributed database, machine learning, neural network and deep learning and other big 删除[希尔瑞斯]: and 删除[希尔瑞斯]: 删除[希尔瑞斯]: with 删除[希尔瑞斯]:, 删除[希尔瑞斯]: data mining and other capabilities, 删除[希尔瑞斯]: industrial 删除[希尔瑞斯]: X. Prerequisite for Course Study No. **Course Name Prerequisite Course** ... 删除[希尔瑞斯]: I