Statistics and Computer Science

Introduction

Nowadays, all kinds of data are being generated when business processes are conducted or when enterprises interoperate. This vast amount of data is called as Big Data and it can be analysed using process-mining and datamining techniques to understand how a business is performing and to identify new opportunities. The combination of of Statistics and Computer Science into one program is designed to maximize the learning opportunities for the student in of handling Big Data, techniques for analyzing it, and simulation techniques for exploring the new business scenarios. This interdisciplinary study addresses the complexity of manipulating, analysing and using Big Data in business. The program can be completed within 4 - 4.5 years. Furthermore, to provide work experience for students, there are industrial internships, interesting research or entrepreneurship programs for 1 semester.

Vision

A world class department in Computational Statistics based on ICT.

Mission

The mission of Computer Science and Statistics Program is to contribute to the global community through the provision of world-class education by:

- 1. Educating students with fundamental knowledge & skills to apply Computational Statistics using ICT in acquiring business information for a career as a market researcher or business analyst;
- 2. Providing solid learning experience through creating the most creative and value-added talents of leaders for global community as well as conducting professional services to improve the quality of life;
- 3. Providing high impact research that positively contributing to the quality of life in Indonesia and the international community.

Program Objective

The objectives of program are:

- 1. To provide students with a solid knowledge ranging from Fundamental Statistics and Computer Science to Computational Statistics and Database Technology;
- 2. To provide students with abilities conduct statistical analysis and marketing research to solve problem in related fields to be successful market researcher;
- 3. To prepare students with necessary skills in developing database and be expert in data mining to be excellence business analyst.
- 4. To prepare students with abilities in problem solving and effective communication skills to be able to work independently or collaboratively in the digital world

Student Outcomes

After completing the study, graduates are:

- 1. Able to create software application design by applying the principles of database system design to solve structured and semi-structured data;
- 2. Able to design software application solution based on problem analysis which can be solved with structured approach in informatics area;
- 3. Able to assess technology trend in informatics area to deliver alternative solution of software development;

- 4. Able to perform the experimental design, collection and generate data (in survey, experiments or simulations), organizing data, analyzing data using statistical techniques, and valid conclusion by using at least one statistical software;
- 5. Able to resolve the problem assessment (estimation), testing hypothesis, prediction, and forecasting on several fronts, using data and statistical methodologies (methods and models) and presenting it in a form that easily understood by the description of the user;
- 6. Able to analyze some alternatives solution in statistical field to solve the problems and able to present the conclusions analysis in order to make the right decision;
- 7. Able to implement statistical models into software solutions needed.

Prospective Career of the Graduates

The graduates of the double study program Statistics and Computer Science can follow careers in:

- 1. Business analyst, DSS Manager, or business strategist
- 2. Actuary analyst, risk analyst, or quantitative credit analyst
- 3. Strategy consultant or evaluator of company performance
- 4. Data scientist, market researcher, or researcher of analysis techniques
- 5. Database designer, database administrator, or system analyst

Curriculum

With reference to the Vision and Mission of Binus University, the role of Statistics and Computer Science in the future, and its current standing in Indonesia, the study program will contain the following elements:

- 1. Solid education to increase statistical analysis capability and ability to extract information from any kind of data that emerge in databases.
- 2. The academic atmosphere that will facilitate student learning in order that the students will develop skills in communicating their statistical analysis and skills in developing database.
- 3. An environment that fosters active learner independence and encourages students to be able to succeed in their professional career and in the fields related to Data Science.

Furthermore, besides this department provides the means and expertise in Data Science to prepare students for a career as a Data Scientist who is able to analyze any kind of data that emerges in databases to extract information, it also provides capability in developing Computer Science or Applied Statistics both in Indonesia and among the nations of the world in order to pursue higher degree of education.

| Sem | Code | Course Name | SCU | Total |
|-----|------------------------------|-------------------------------------|-----|-------|
| | CHAR6013 | Character Building: Pancasila | 2 | |
| | COMP6047 | Algorithm and Programming | | |
| | MATH6025 | Discrete Mathematics* | 4 | |
| 1 | MATH6038 | Calculus I | 4 | 20 |
| 1 | STAT6152 | Introduction to Data Science** | 2 | 20 |
| | English University Courses I | | | |
| | ENGL6128 | English in Focus | 2 | |
| | ENGL6130 | English for Business Presentation | 2 | |
| 2 | CHAR6014 | Character Building: Kewarganegaraan | 2 | 20 |
| 2 | COMP6048 | Data Structures | 4/2 | 20 |

Course Structure

| Sem | Code | Course Name | SCU | Total |
|-----|------------------|--|-----|-------|
| | MATH6030 | Linear Algebra [*] | 2 | |
| | MATH6039 | Calculus II [*] | 4 | |
| | STAT6175 | Statistical Method for Data Science*&** | 2 | |
| | LANG6027 | Indonesian | 2 | |
| | English Universi | ty Courses II | • | |
| | ENGL6129 | English Savvy | 2 | |
| | ENGL6131 | English for Written Business Communication | 2 | |
| | ENTR6509001 | Entrepreneurship: Ideation | 2 | |
| | COMP6056049 | Program Design Methods | 4 | |
| | COMP6708049 | Object Oriented Programming | 2/2 | |
| 0 | STAT6166049 | Survey and Sampling Methods* | 4 | |
| 3 | MATH6144049 | Advanced Linear Algebra* | 2 | 24 |
| | STAT6185049 | Theory of Statistics I | 4 | |
| | STAT6047049 | Numerical Methods for Statistics*&** | 2 | |
| | STAT6157049 | Data Mining and Visualization*&** | 2 | |
| | COMP6049049 | Algorithm Design and Analysis | 4 | |
| | ISYS6169049 | Database Systems | 4/2 | |
| | STAT6037049 | Non Parametric Statistics | 2 | |
| 4 | STAT6048049 | Regression Analysis* | 2/1 | 24 |
| | STAT6186049 | Theory of Statistics II* | 2 | |
| | COMP6639049 | Artificial Intelligence*** | 5 | |
| | MATH6149049 | Machine Learning ^{*&**} | 2 | |
| | CHAR6015049 | Character Building: Agama | 2 | |
| | COMP6176049 | Human and Computer Interaction | 2/2 | |
| | CPEN6098049 | Computer Networks | 2/2 | |
| _ | STAT6011049 | Design and Analysis of Experiments*&** | 4 | |
| 5 | STAT6044049 | Categorical Data Analysis* | 2 | 24 |
| | STAT6162049 | Bayesian Data Analysis | 2 | |
| | MATH6165049 | Deep Learning and Optimization Methods* | 4 | |
| | STAT6158049 | Data Management and Organization | 2 | |
| | COMP6640049 | Software Engineering***** | 5 | |
| | COMP6697049 | Operating System | 2 | |
| | STAT6053049 | Multivariate Statistics*&** | 4 | |
| ~ | STAT6051049 | Time Series Analysis*&** | 2/1 | 04 |
| 6 | STAT6036049 | Stochastic Process* | 4 | 24 |
| | MATH6178049 | Text Mining | 2 | |
| | COMP6738049 | Web Programming | 2 | |
| | STAT6159049 | Big Data Infrastructure and Technology | 2 | |
| | ENTR6511001 | Entrepreneurship: Market Validation | 2 | |
| | COMP6062049 | Compilation Techniques | 4 | |
| 7 | RSCH6483049 | Research Methodology in Data Science* | 2 | 20 |
| | STAT6164049 | Econometrics*&** | 2 | |
| | STAT6181049 | Financial and Actuarial Science* | 4 | |

| Sem | Code | Course Name | | Total | |
|---------------------------|-----------------|--------------------|---|-------|--|
| | MATH6166049 | Data Security | | | |
| | Free Elective | | 4 | | |
| 8 | Enrichment Prog | Enrichment Program | | | |
| | STAT6188049 | Pre-Thesis | 2 | | |
| 9 | STAT6189049 | Thesis | 4 | 6 | |
| | STAT6030049 | Thesis | 6 | | |
| TOTAL CREDITS 182 Credits | | | | | |

*) This course is delivered in English

**) Global Learning System Course

***) Entrepreneurship Embedded

-) For Free Electives, students are required to choose from the list of Free Electives in Appendix.

English University Courses:

- -) For 1st Semester: English University Courses I, students with Binus University English Proficiency Test score less than 500 will take English in Focus, and student with test score greater than or equal to 500 will take English for Business Presentation.
- -) For 2nd Semester: English University Courses II, students with Binus University English Proficiency Test score less than 500 will take English Savvy, and students with test score greater than or equal to 500 will take English for Written Business Communication.
- -) Students should pass English Savvy with a minimum Grade is C.

Pre-thesis (2 SCU) & Thesis (4 SCU) can be taken in the 6th and/or 7th semester by the students who meet the requirements from the program.

| No | Course Owner Department | Course Code | Course Name | SCU | Semester |
|----|--------------------------------------|-------------|---|-----|----------|
| 1 | Business Creation | ENTR6494005 | Managing Growing Business | 2 | 7 |
| 2 | Business Management | MGMT6362005 | Global Supply Chain Services | 2 | 7 |
| 3 | Business Management | MGMT6365005 | Current Issue in Service Business and Technology | 2 | 7 |
| 4 | Business Management | MGMT6400005 | Supply Chain Strategy | 2 | 7 |
| 5 | Global Business Marketing | MKTG6237005 | Global Strategic Marketing: Asia Pacific Perspective | 4 | 7 |
| 6 | International Business Management | BUSS7009005 | Export-Import Cost Management | 2 | 7 |
| 7 | International Business Management | MGMT6370005 | E-Business for International Business | 2 | 7 |
| 8 | International Business Management | MGMT7169005 | Global Supply Chain Management | 2 | 7 |
| 9 | Management | BUSS6069005 | Business Simulation | 2 | 7 |
| 10 | Management | BUSS6163005 | Organization Development Strategy | 2 | 7 |
| 11 | Management | BUSS6194005 | Business Negotiation Strategy | 2 | 7 |
| 12 | Management | ISYS8175005 | E-Business Strategy and Implementation | 4 | 7 |
| 13 | Management | MGMT6029005 | Knowledge Management | 2 | 7 |
| 14 | Management | MGMT6063005 | Strategic Management | 2 | 7 |
| 15 | Management | MGMT6145005 | Compensation and Performance Management | 2 | 7 |
| 16 | Management | MGMT6297005 | Operations Management | 4 | 7 |
| 17 | Management | MGMT6341005 | Strategic Management | 4 | 7 |
| 18 | Management | MGMT6412005 | Customer Relationship Management | 2 | 7 |

Appendix: Free Electives (4th Semester & 5th Semester)

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| No | Course Owner Department | Course Code | Course Name | | Semester |
|----|-------------------------------|--------------------------------------|---|-----|----------|
| 19 | Global Business Management | MKTG6272005 | Marketing Research | 2/2 | 7 |
| 20 | Global Business Management | MKTG6294005 | Branding & Omnichannel Retailing | 4 | 7 |
| 21 | Accounting Bekasi | ACCT6389020 | Big Data Analytics in Accounting & Finance | 2 | 7 |
| 22 | Finance | FINC6189020 | Introduction to Financial Market and Fin-Tech | 2 | 7 |
| 23 | Marketing Communication | COMM6514019 | Editing for Creative Program | 2/2 | 7 |
| 24 | Marketing Communication | COMM6523019 | Corporate Event Management | 2/2 | 7 |
| 25 | Marketing Communication | COMM6538019 | Media Promotion & Marketing in Creative Broadcasting | 2 | 7 |
| 26 | Marketing Communication | COMM6539019 | Media Convergence in Creative Broadcasting | 2 | 7 |
| 27 | Marketing Communication | COMM6541019 | Digital Corporate Communication | 2/2 | 7 |
| 28 | Marketing Communication | COMM6542019 | Event Management for Brand | 2/2 | 7 |
| 29 | Marketing Communication | COMM6543019 | Digital Brand Communicaton | 2/2 | 7 |
| 30 | Tourism | TRSM6141022 | Tourism Destination and Planning Management | 4 | 7 |
| 31 | Tourism | TRSM6160022 | Tourism Transportation | 2 | 7 |
| 32 | Tourism | TRSM6208022 | Tourism Innovation and Product Development | 4 | 7 |
| 33 | Tourism | TRSM6196022 | TRSM6196022 Tourism Community Empowerment | | 7 |
| 34 | Architecture | ARCH6047014 Behavior in Architecture | | 2 | 7 |
| 35 | Architecture | ARCH6061014 | Sustainable Architecture | 2 | 7 |
| 36 | Civil Engineering | CIVL6007013 | Harbour Engineering | | 7 |
| 37 | Civil Engineering | CIVL6009013 | Urban Drainage | 2 | 7 |
| 38 | Civil Engineering | CIVL6015013 | Geosyntetics Application in Civil Engineering | 2 | 7 |
| 39 | Civil Engineering | CIVL6025013 | Hydrology | 2 | 7 |
| 40 | Civil Engineering | CIVL6035013 | Airport Engineering | 2 | 7 |
| 41 | Civil Engineering | CIVL6037013 | Railway Engineering | 2 | 7 |
| 42 | Civil Engineering | CIVL6080013 | Construction Methods & Heavy Equipment | 2 | 7 |
| 43 | Civil Engineering | CIVL8038013 | Soil Improvement Method | 2 | 7 |
| 44 | Civil Engineering | CIVL8056013 | Bridge Engineering | 2 | 7 |
| 45 | Civil Engineering | COMP6046013 | Computer Applications in Construction Management | 2 | 7 |
| 46 | Computer Engineering | CPEN6098010 | Computer Networks | 2/2 | 7 |
| 47 | Computer Engineering | CPEN6126010 | Cross Platform Application Development | 4 | 7 |
| 48 | Computer Engineering | CPEN6225010 | Telco Network & Switching System | 2 | 7 |
| 49 | Computer Engineering | CPEN6232010 | Cloud Technology Practice | 2 | 7 |
| 50 | Food Tech | FOOD6062015 | Food Quality Assurance System | 2/1 | 7 |
| 51 | Food Tech | FOOD6063015 | Food Safety & Sanitation | 2/1 | 7 |
| 52 | Industrial Engineering | ISYE6067011 | Global Supply Chain | 2 | 7 |
| 53 | Industrial Engineering | ISYE6115011 | Transportation Modeling | 2 | 7 |
| 54 | Industrial Engineering | ISYE6130011 | Project Management | 2 | 7 |
| 55 | Animation | DSGN6689007 | Concept Art & Production Design | 2 | 7 |
| 56 | Animation | DSGN6690007 | Animation Storytelling | 2 | 7 |

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| No | Course Owner Department | Course Code | Course Name | SCU | Semester |
|----|---|-------------|--|-----|----------|
| 57 | Creative Advertising | DSGN6661007 | Photography | 4 | 7 |
| 58 | Creative Advertising | DSGN6732007 | Photography | 4 | 7 |
| 59 | Film | FILM6059009 | Global Cinema | 4 | 7 |
| 60 | Business Information Technology | ISYS6579003 | Knowledge-Based AI: Cognitive Systems | 4 | 7 |
| 61 | Information Systems | ISYS6196003 | Business Analytics | 2 | 7 |
| 62 | Information Systems | ISYS6202003 | Social Informatics | 4 | 7 |
| 63 | Information Systems | ISYS6289003 | Collaborative Computing | 4 | 7 |
| 64 | Information Systems | ISYS8066003 | Business Process Management | 4 | 7 |
| 65 | Information Systems Accounting & Audit | ISYS6608003 | IT Service & Risk Management | 2 | 7 |
| 66 | Information Systems Accounting & Audit | ISYS6050003 | Information System Audit Fundamental | 4 | 7 |
| 67 | Cyber Security | COMP6646001 | Computer Forensic | 2 | 7 |
| 68 | International Relations | INTR6151029 | Regional Integration in Europe | 2 | 7 |
| 69 | International Relations | INTR6152029 | Regional Integration in America | 2 | 7 |
| 70 | International Relations | INTR6153029 | Regional Integration in East Asia | 2 | 7 |
| 71 | International Relations | INTR6154029 | Regional Integration in Africa and Middle East | 2 | 7 |
| 72 | International Relations | INTR6161029 | 29 Political Economy of Global Media | | 7 |
| 73 | International Relations | INTR6162029 | | | 7 |
| 74 | International Relations | INTR6167029 | Multinational Corporations | | 7 |
| 75 | International Relations | INTR6169029 | International Migration: Governance and Rights | 2 | 7 |
| 76 | International Relations | INTR8049029 | Global Economic Architecture | 2 | 7 |
| 77 | Japanese Literature | JAPN6116025 | Japanese Corporate Culture and Management (Nihon No Kigyou Bunka to Manejimento) | 2 | 7 |
| 78 | Japanese Literature | JAPN6145025 | Japanese Grammar I (Bunpou I) | 4 | 7 |
| 79 | Japanese Literature | JAPN6148025 | Japanese Letter I (Kanji I) | 2 | 7 |
| 80 | Japanese Literature | JAPN6149025 | Reading Comprehension I (Dokkai I) | 2 | 7 |
| 81 | Japanese Literature | JAPN6150025 | Ideas and Images of Japanese Culture (Nihon Bunka Aidea to Imeeji) | 2 | 7 |
| 82 | Japanese Literature | JAPN6173025 | Contemporary Japanese Society Through Various Perspective (Nihon Shakai e no Kangaekata) | 2 | 7 |
| 83 | Japanese Literature | JAPN6111025 | Introductory Japanese I | 4 | 7 |
| 84 | Business Law | LAWS6052028 | Bankruptcy Law | 2 | 7 |
| 85 | Business Law | LAWS6056028 | Legal Research Methods | 2 | 7 |
| 86 | Business Law | LAWS6167028 | Legal Philosophy & Professional Ethics | 2 | 7 |
| 87 | Business Law | LAWS6172028 | Environmental and Natural Resources Law | 2 | 7 |
| 88 | Business Law | LAWS6174028 | Contract & Legislative Drafting | 2 | 7 |
| 89 | Business Law | LAWS6176028 | Tax Law | 2 | 7 |
| 90 | Chinese Literature | CHIN6157026 | Chinese Business for Etiquette (Beginner) | 4 | 7 |
| 91 | Chinese Literature | CHIN6158026 | Chinese Business in Daily Communication | 4 | 7 |
| 92 | Chinese Literature | CHIN6159026 | Chinese Character Writing | 2 | 7 |

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| No | Course Owner Department | Course Code Course Name | | SCU | Semester |
|-----|----------------------------|-------------------------|---------------------------------------|-----|----------|
| 93 | English Literature | ENGL6158024 | Writing for Children and Young Adults | 2 | 7 |
| 94 | English Literature | ENGL6244024 | Social Media Broadcasting | 4 | 7 |
| 95 | Primary Teacher Education | EDUC6032030 | Art & Craft | 2 | 7 |
| 96 | Primary Teacher Education | EDUC6033030 | Physical Education | 2 | 7 |
| 97 | Primary Teacher Education | EDUC6037030 | Teaching English for Young Learners | 2 | 7 |
| 98 | Primary Teacher Education | EDUC6061030 | ICT for Distance Learning | 2 | 7 |
| 99 | Primary Teacher Education | EDUC8004030 | School Based Management | 2 | 7 |
| 100 | Psychology | PSYC6127027 | Indigenous Psychology | 4 | 7 |

Enrichment Program (8th Semester):

-) Student will take one of enrichment program tracks (off campus). See enrichment appendix for the tracks detail.

Enrichment Track Scheme

| Track | | Semester 8 | | | | | | |
|-------|----|------------|----|----|----|----|-----|--|
| Паск | IN | RS | EN | CD | SA | IS | etc | |
| 1 | v | | | | | | | |
| 2 | | v | | | | | | |
| 3 | | | v | | | | | |
| 4 | | | | v | | | | |
| 5 | | | | | v | | | |
| 6 | | | | | | v | | |
| Note: | | | | | | | | |

Note:

IN : Certified Internship

RS : Certified Research EN : Certified Entrepreneurship : Certified Study Abroad

: Certified Specific Independent Study

: Study Program Special Purposes

CD : Certified Community Development

Description:

Student will take one of enrichment program tracks

Certified Internship Track

| Code | Course Name | SCU | Total |
|-------------|---|-----|-------|
| STAT6090049 | Internship | 8 | |
| STAT6191049 | Data Analysis and Statistical Program in Industry | 8 | 20 |
| STAT6093049 | EES in Statistics Industry | 4 | |

SA

IS

etc

Certified Entrepreneurship Track

| Code | Course Name | SCU | Total |
|-------------|------------------------------------|-----|-------|
| ENTR6641049 | Product Launching in Statistics | 8 | |
| ENTR6642049 | Business Development in Statistics | 8 | 20 |
| ENTR6208049 | EES in Statistics | 4 | |

Certified Research Track

| Code | Course Name | SCU | Total |
|-------------|----------------------------------|-----|-------|
| RSCH6225049 | Research Experience | 8 | 20 |
| RSCH6531049 | Scientific Writing in Statistics | 8 | 20 |

| RSCH6157049 | Global EES in Statistics | 4 | |
|-------------|--------------------------|---|--|
|-------------|--------------------------|---|--|

Certified Community Development Track

| Code | Course Name | SCU | Total |
|-------------|--|-----|-------|
| CMDV6125049 | Community Outreach Project Implementation | 8 | |
| CMDV6313049 | Community Outreach in Statistics Project Design | 8 | 20 |
| CMDV6075049 | Employability and Entrepreneurial Skills in Statistics | 4 | |

Certified Study Abroad Track

| Code | Course Name | SCU | Total |
|---|-------------------------------------|-----|-------|
| Elective courses list for study abroad* | | | |
| GLOB6005049 | Elective Course for Study Abroad 1 | 4 | |
| GLOB6006049 | Elective Course for Study Abroad 2 | 4 | |
| GLOB6007049 | Elective Course for Study Abroad 3 | 4 | |
| GLOB6008049 | Elective Course for Study Abroad 4 | 4 | |
| GLOB6009049 | Elective Course for Study Abroad 5 | 2 | |
| GLOB6010049 | Elective Course for Study Abroad 6 | 2 | 20 |
| GLOB6011049 | Elective Course for Study Abroad 7 | 2 | 20 |
| GLOB6012049 | Elective Course for Study Abroad 8 | 2 | |
| GLOB6013049 | Elective Course for Study Abroad 9 | 2 | |
| GLOB6014049 | Elective Course for Study Abroad 10 | 2 | |
| GLOB6015049 | Elective Course for Study Abroad 11 | 2 | |
| GLOB6016049 | Elective Course for Study Abroad 12 | 2 | |
| GLOB6251049 | Elective Course for Study Abroad 29 | 4 | |

*) Transferred courses will be transferred based on credit transfer policies on study program with total of 20 credits.

Certified Specific Independent Study

| Code | Course Name | SCU | Total |
|---|---|-----|-------|
| Elective courses list for certified specific independent study* | | | |
| MICR6033049 | Course Certification I | 3 | |
| MICR6034049 | Technical Skill Enrichment I | 4 | |
| MICR6035049 | Industrial Project I | 9 | |
| MICR6036049 | Soft Skill Enrichment I | 4 | |
| MICR6001049 | Elective Course for Specific Independent Study 1 | 8 | |
| MICR6002049 | Elective Course for Specific Independent Study 2 | 8 | |
| MICR6003049 | Elective Course for Specific Independent Study 3 | 6 | |
| MICR6004049 | Elective Course for Specific Independent Study 4 | 6 | 20 |
| MICR6005049 | Elective Course for Specific Independent Study 5 | 6 | |
| MICR6006049 | Elective Course for Specific Independent Study 6 | 5 | |
| MICR6007049 | Elective Course for Specific Independent Study 7 | 5 | |
| MICR6008049 | Elective Course for Specific Independent Study 8 | 5 | |
| MICR6009049 | Elective Course for Specific Independent Study 9 | 5 | |
| MICR6010049 | Elective Course for Specific Independent Study 10 | 4 | |
| MICR6011049 | Elective Course for Specific Independent Study 11 | 4 | |
| MICR6012049 | Elective Course for Specific Independent Study 12 | 4 | |

| Code | Course Name | SCU | Total |
|-------------|---|-----|-------|
| MICR6013049 | Elective Course for Specific Independent Study 13 | 4 | |
| MICR6014049 | Elective Course for Specific Independent Study 14 | 4 | |
| MICR6015049 | Elective Course for Specific Independent Study 15 | 3 | |
| MICR6016049 | Elective Course for Specific Independent Study 16 | 3 | |
| MICR6017049 | Elective Course for Specific Independent Study 17 | 3 | |
| MICR6018049 | Elective Course for Specific Independent Study 18 | 3 | |
| MICR6019049 | Elective Course for Specific Independent Study 19 | 3 | |
| MICR6020049 | Elective Course for Specific Independent Study 20 | 3 | |
| MICR6021049 | Elective Course for Specific Independent Study 21 | 2 | |
| MICR6022049 | Elective Course for Specific Independent Study 22 | 2 | |
| MICR6023049 | Elective Course for Specific Independent Study 23 | 2 | |
| MICR6024049 | Elective Course for Specific Independent Study 24 | 2 | |
| MICR6025049 | Elective Course for Specific Independent Study 25 | 2 | |
| MICR6026049 | Elective Course for Specific Independent Study 26 | 2 | |
| MICR6027049 | Elective Course for Specific Independent Study 27 | 2 | |
| MICR6028049 | Elective Course for Specific Independent Study 28 | 2 | |
| MICR6029049 | Elective Course for Specific Independent Study 29 | 1 | |
| MICR6030049 | Elective Course for Specific Independent Study 30 | 1 | |
| MICR6031049 | Elective Course for Specific Independent Study 31 | 1 | |
| MICR6032049 | Elective Course for Specific Independent Study 32 | 1 | |

*) For students who take BINUS certified specific independent study courses, they should take the first 4 courses on the list above (20 credits). Meanwhile, electives courses 1 to 32 are transferred courses for students who take certified specific independent study outside BINUS University. Transferred courses will be transferred based on credit transfer policies on study program with total of 20 credits.

| No | Course Code | Course Name | Minimal Grade |
|-----|-------------|--|---------------|
| 1. | CHAR6013 | Character Building: Pancasila | В |
| 2. | ENTR6511001 | Entrepreneurship: Market Validation | С |
| 3. | COMP6047 | Algorithm and Programming* | С |
| 4. | STAT6152 | Introduction to Data Science | С |
| 5. | COMP6048 | Data Structures* | С |
| 6. | STAT6185049 | Theory of Statistics I* | С |
| 7. | STAT6157049 | Data Mining and Visualization | С |
| 8. | STAT6048049 | Regression Analysis* | С |
| 9. | COMP6639049 | Artificial Intelligence | С |
| 10. | MATH6149049 | Machine Learning | С |
| 11. | STAT6044049 | Categorical Data Analysis | С |
| 12. | MATH6165049 | Deep Learning and Optimization Methods | С |
| 13. | COMP6640049 | Software Engineering* | С |
| 14. | STAT6053049 | Multivariate Statistics* | С |

Student should pass all of these quality controlled courses as listed below:

*) Tutorial & Multipaper