

Exams Extract for

Mr.

Viet Nguyen The

Date: 03.01.2020

Reg.-No.: 1191950

Date of Birth: 14.02.1997

Place of Birth: Ho Chi Minh City

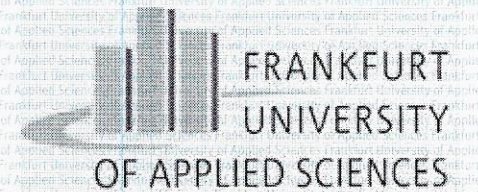
Degree: 19 Bachelor

Field of study: 105 Computer Science BA

Note A PO/Sem/Termin Status CP V

|       |   |           |                  |    |     |   |
|-------|---|-----------|------------------|----|-----|---|
| 1 K   | Credits achieved and Provisional Average Grade  | 1,3       | 10514 /20192 /01 | PV | 180 | 1 |
| 10 MD | Algebra   | 1,0       | 10514 /20162 /01 | BE | 5   | 1 |
| 19 PL | Lecture: Algebra  | 1,0       | 10514 /20162 /01 | BE | 0   | 1 |
| 20 MD | Calculus  | 1,3       | 10514 /20162 /01 | BE | 5   | 1 |
| 29 PL | Lecture: Calculus   | 1,3       | 10514 /20162 /01 | BE | 0   | 1 |
| 30 MD | Introduction to Computer Sciences   | 1,0       | 10514 /20162 /01 | BE | 5   | 1 |
| 39 PL | Lecture: Introduction to Computer Science   | 1,0       | 10514 /20162 /01 | BE | 0   | 1 |
| 40 MD | Introduction to Programming   | 1,0       | 10514 /20171 /01 | BE | 15  | 1 |
| 43 PL | VL: Exercise Programming with C (Active participation (min. 80 % ) in exercises of the unit)  | unbenotet | 10514 /20162 /01 | BE | 0   | 1 |
| 44 PL | VL: Exercise Object-oriented Programming Basics(Active participation (min. 80 % ) in exercises of the unit)   | unbenotet | 10514 /20171 /01 | BE | 0   | 1 |
| 48 PL | Partial Module Examination: Object-oriented Programming Basics  | 1,0       | 10514 /20171 /01 | BE | 0   | 1 |
| 49 PL | Partial Module Examination: Introduction to Programming with C  | 1,0       | 10514 /20162 /01 | BE | 0   | 1 |
| 50 MD | Business Administration   | 2,3       | 10514 /20162 /01 | BE | 5   | 1 |
| 59 PL | Lecture: Business Administration  | 2,3       | 10514 /20162 /01 | BE | 0   | 1 |
| 60 MD | English   | 2,3       | 10514 /20171 /01 | BE | 5   | 1 |
| 63 PL | Exercise: English (active participation in at least 80 % of the practice sessions in English 1)   | unbenotet | 10514 /20171 /01 | BE | 0   | 1 |
| 68 PL | Advance Module Examination: English (presentation)  | unbenotet | 10514 /20171 /01 | BE | 0   | 1 |
| 69 PL | Module Examination: English (written exam)  | 2,3       | 10514 /20171 /01 | BE | 0   | 1 |
| 70 MD | Discrete Mathematics  | 2,0       | 10514 /20171 /01 | BE | 5   | 1 |
| 79 PL | Module Examination: Discrete Mathematics  | 2,0       | 10514 /20171 /01 | BE | 0   | 1 |
| 80 MD | Computer Architectures  | 1,3       | 10514 /20171 /01 | BE | 5   | 1 |
| 83 PL | Advanced Module Examination: Exercises for Computer Architectures and Assembler Languages (active participation (mind. 80 % ) in exercises of the unit) | unbenotet | 10514 /20171 /01 | BE | 0   | 1 |
| 89 PL | Module Examination: Computer Architectures  | 1,3       | 10514 /20171 /01 | BE | 0   | 1 |
| 90 MD | Algorithms and Data Structures  | 1,3       | 10514 /20171 /01 | BE | 5   | 1 |





**Exams Extract for**

**Mr.**

**Viet Nguyen The**

**Registration Number 1191950**

**Page 2**

|        |   |           |                    |    |    |   |
|--------|---|-----------|--------------------|----|----|---|
| 99 PL  | Module Examination: Algorithms and Data Structures                              | 1,3       | 10514 /20171 /01   | BE | 0  | 1 |
| 100 MD | Theoretical Comp. Science, Automata and Formal Languages                        | 1,0       | 10514 /20171 /01   | BE | 5  | 1 |
| 109 PL | Module Examination: Theoretical Computer Science, Automata and Formal Languages | 1,0       | 10514 /20171 /01   | BE | 0  | 1 |
| 110 MD | Software Engineering - Analysis   | 2,7       | 10514 /20172 /01   | BE | 5  | 1 |
| 113 VL | Exercise: Software Engineering - Analysis                                       | unbenotet | 10514 /20172 /01   | BE | 0  | 1 |
| 119 PL | Module Examination: Software Engineering - Analysis                             | 2,7       | 10514 /20172 /01   | BE | 0  | 1 |
| 120 MD | Statistics  | 1,0       | 10514 /20172 /01   | BE | 5  | 1 |
| 129 PL | Module Examination: Statistics  | 1,0       | 10514 /20172 /01   | BE | 0  | 1 |
| 130 MD | Object-oriented Programming with Java - Advanced Course                         | 1,0       | 10514 /20172 /01   | BE | 5  | 1 |
| 139 PL | Module Examination: Object-oriented Programming                                 | 1,0       | 10514 /20172 /01   | BE | 0  | 1 |
| 140 MD | Databases   | 1,0       | 10514 /20172 /01   | BE | 5  | 1 |
| 149 PL | Module Examination: Databases   | 1,0       | 10514 /20172 /01   | BE | 0  | 1 |
| 150 MD | Computer Networks   | 1,3       | 10514 /20172 /01   | BE | 10 | 1 |
| 159 PL | Module Examination: Computer Networks   | 1,3       | 10514 /20172 /01   | BE | 0  | 1 |
| 160 MD | Operating Systems   | 1,0       | 10514 /20181 /01   | BE | 5  | 1 |
| 169 PL | Module Examination: Operating Systems   | 1,0       | 10514 /20181 /01   | BE | 0  | 1 |
| 170 MD | Software Engineering Design   | 1,3       | 10514 /20172 /01   | BE | 5  | 1 |
| 173 VL | Exercise: Software Engineering - Design   | unbenotet | 10514 /20172 /01   | BE | 0  | 1 |
| 179 PL | Module Examination: Software Engineering Design                                 | 1,3       | 10514 /20172 /01   | BE | 0  | 1 |
| 180 MD | Realtime Systems  | 1,3       | 10514 /20181 /01   | BE | 5  | 1 |
| 184 VL | Laboratory: Realtime Systems  | unbenotet | 10514 /20181 /01   | BE | 0  | 1 |
| 189 PL | Module Examination: Realtime Systems  | 1,3       | 10514 /20181 /01   | BE | 0  | 1 |
| 190 MD | IT Security   | 1,0       | 10514 /20181 /01   | BE | 5  | 1 |
| 199 PL | Module Examination: IT Security   | 1,0       | 10514 /20181 /01   | BE | 0  | 1 |
| 200 MD | Distributed Systems   | 1,3       | 10514 /20181 /01   | BE | 5  | 1 |
| 203 VL | Exercise: Distributed Systems   | unbenotet | 10514 /20181 /01   | BE | 0  | 1 |
| 209 PL | Examination: Distributed Systems  | 1,3       | 10514 /20181 /01   | BE | 0  | 1 |
| 210 MD | Programming Exercises   | 2,3       | 10514 /20181 /01   | BE | 5  | 1 |
| 219 PL | Module Examination: Programming Exercises                                       | 2,3       | 10514 /20181 /01   | BE | 0  | 1 |
| 220 MD | Law and Data Protection   | 1,3       | 10514 /20182 /01   | BE | 5  | 1 |
| 229 PL | Module Examination: Law and Data Protection                                     | 1,3       | 10514 /20182 /01   | BE | 0  | 1 |
| 230 MD | Current Topics in Computer Science  | 1,0       | 10514 /20182 /01   | BE | 5  | 1 |
| 240 MD | Project   | 1,7       | 10514 /20182 /01   | BE | 10 | 1 |
| 250 MD | Compulsory Elective Subject   | 1,0       | 10514 /20182 /01   | BE | 5  | 1 |
| 260 MD | Interdisciplinary General Studies   | 1,3       | A 10514 /20182 /01 | BE | 5  | 1 |
| 270 MD | Practical Training Phase  | 1,0       | A 10514 /20191 /01 | BE | 18 | 1 |
| 280 MD | Bachelor Thesis with Colloquium   | 1,5       | 10514 /20192 /01   | BE | 12 | 1 |

**- Next page -**



## Exams Extract for

Mr.

Viet Nguyen The

Registration Number 1191950

Page 3

|         |  |     |                |    |     |   |
|---------|--|-----|----------------|----|-----|---|
| 288 TP  | Colloquium                                     | 1,7 | 10514/20192/01 | BE | 0   | 1 |
| 289 TP  | Bachelor Thesis                                | 1,5 | 10514/20191/01 | BE | 0   | 1 |
| 301 TP  | Recognition Lecture (compulsory optional area) | 1,0 | 10514/20182/01 | BE | 0   | 1 |
| 401 PL  | Recognition project                            | 1,7 | 10514/20182/01 | BE | 0   | 1 |
| 501 PL  | Recognition elective                           | 1,0 | 10514/20182/01 | BE | 0   | 1 |
| 601 PL  | Recognition seminar (compulsory optional area) | 1,0 | 10514/20182/01 | BE | 0   | 1 |
| 9000 AB | Bachelors Dregree                              | 1,3 | 10514/20192/01 | BE | 180 | 1 |

Degree: 99 Stg o.Abschl.

Field of study: 40 Fachsprachenzentrum

| Note | A | PO/Sem/Termin | Status | CP | V |
|------|---|---------------|--------|----|---|
|------|---|---------------|--------|----|---|

|         |  |     |             |    |   |   |
|---------|--|-----|-------------|----|---|---|
| 4914 ZF | German: Language and Communication - Elementary - Intensive class (A1.2) | 1,3 | -1/20172/01 | BE | 0 | 1 |
|---------|--|-----|-------------|----|---|---|

Remarks for columns 1, 2, Grade, A, PO/Sem/Date, Status, CP, V and Ver

Column 1: Module number

Column 2: Type of examination, PL=Major examination, SL=Minor examination, K=Account, MD=Modul, TP=Part of examination, WP=Elective subject, GE=Generated

Column Status: BE=Passed, NB=Not passed, EN=Finally not passed, AN=Enrolled, PV=examination existing

Column Grade: unbenotet: not graded, Column CP = CreditPoints, Column V = Attempt

Column A: A=Transferred results from other examination regulations or accepted results from other study program or other university, otherwise empty

Column PO/Sem/Date: Version of Examination Regulations, semester and date of examination results

Column Ver=Remarks: RT Withdrawal, AT Medical certificate, RU Revocation, NE Not appeared, TA Forgey, TGN=Participated

This certificate is done automatically and is valid without signature

Frankfurt University of Applied Sciences

Der Präsident

Student Support and Services  
-Studienbüro-

Nibelungenplatz 1 - Telefon: 069 1533-3666  
60318 Frankfurt am Main