SOUTHERN FEDERAL UNIVERSITY



CONTROL NUMBER

This Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO/CEPES.

The purpose of the supplement is to provide sufficient independent data to improve the international 'transparency' and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that

were pursued and
successfully completed by
the individual named on the
original qualification to
which this supplement is
appended. It should be free
from any value judgements,
equivalence statements or
suggestions about
recognition. Information in
all eight sections should be
provided. Where
information is not provided,
an explanation should give
the reason why.

DIPLOMA SUPPLEMENT

I. INFORMATION IDENTIFYING OF THE HOLDER OF THE QUALIFICATION

| Carrier Carrier Manager | I.1 Last name, first name: | | |
|--------------------------------|--|---|--|
| SOUTHERN FEDERAL UNIVERSITY | 1.2 Date of birth, country: | JULY 29, 1989 PEOPLE'S REPUBLIC OF CHINA | |
| | 1.3 Student identification number or code: | Master's Degree Diploma (Magister Diploma) | |

2. INFORMATION IDENTIFYING THE QUALIFICATION

| 2.1 Name of qualification and (if applicable) title conferred (in original language): | MAFIICTP (MAGISTR)/MASTER | |
|---|---|--|
| 2.2 Main field(s) of study for the qualification: | Field of Study: "Physics" Major: "Nanoscale Structure of Materials" | |
| 2.3 Name and status of awarding institution (in original language) | Federal State Autonomous Educational Establishment of Higher Education "Southern Federal University" " Федеральное государственное автономное образовательное учреждение высшего образования «Южный федеральный университет»* | |
| 2.4 Name and status of institution administering studies (in original language) | Same as in 2.3 | |
| 2.5 Language(s) of instruction / examination | English language | |

3. INFORMATION ON THE LEVEL OF QUALIFICATION

| 3.1 Level of the qualification: | Second stage research based tertiary university level education. Master's degree program is based on Bachelor's degree program. According to the International Standard Classification of Education (ISCED) the Qualification of Master applies to the second stage of the three-level higher education (ISCED) 767) |
|---------------------------------------|--|
| 3.2 Official duration of the program: | Period of study - 2 years of full-time study or 120 credits ECTS (according to the Russian Federation State Educational Standard). |
| 3.3 Access requirement(s): | Master's Degree diploma, 2017 |

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

| 4.1 Mode of study: | Full-time study |
|---------------------------|---|
| 4.2 Program requirements: | A Magistr/Master's Degree programme is focused on research activities. Magistr/ Master's Degree programme consists of two equal components: the course component and the independent research component. The State final attestation that includes passing of the State final examination and the defence of a thesis completes Magistr/Master's Degree studies, Teaching consists of lectures, seminars, workshops, and training, etc. Forms of assessment are tests, oral exams, and course papers. The Magistr/ Master's Degree thesis is a piece of independent research prepared under the guidance of a supervisor. |

Credits

Grades

4.3 Program details, individual credits gained and grades/ marks obtained:
No Subjects

| | | ECTS | Grades |
|------|---|------|--------------|
| | Year 1 (2018-2019) | | |
| | Semester 1 | | |
| 1. | Foreign language for professional purposes | 1 | passed |
| 2. | Computer modeling | 6 | good |
| 3. | Condensed Matter Physics | 5 | good |
| 4. | Methods of materials diagnostics | 6 | excellent |
| 5. | Project Management | 1 | passed |
| 6. | Laboratory-based research | 5 | passed |
| 7. | Pedagogical practice | 6 | satisfactory |
| Tota | number of Credits: | 30 | |
| 15 | Semester 2 | | |
| 8. | Foreign language for professional purposes | 1 | passed |
| 9. | Methods of materials diagnostics | 6 | excellent |
| 10. | Project Management | 2 | passed |
| 11. | Methods of nanomaterials design | 6 | excellent |
| 12. | Modern supercomputer technology and data analysis | 6 | excellent |
| 13. | Synthesis of Nanostructured Materials | 6 | excellent |
| 14. | Laboratory-based research | 3 | passed |
| | Total number of Credits: | 30 | |
| | Year 2 (2019-2020) | | |
| | Semester 3 | | |
| 15. | Foreign language for professional purposes | 2 | good |
| 16. | Mcga-Class Research Facilities | 5 | excellent |
| 17. | Technology Transfer and Commercialization | 5 | passed |
| 18. | The practice of obtaining professional skills and experience of professional activity | 15 | excellent |
| 19. | Laboratory-based research | 3 | passed |
| Tota | number of Credits: | 30 | |

| | Semester 4 | | |
|-----|---|-----|-----------|
| 20. | The practice of obtaining professional skills and experience of professional activity | 9 | excellent |
| 21. | Pre-diploma practice | 15 | excellent |
| 22. | Preparation and defense of the Master's thesis | 6 | excellent |
| | Total number of Credits: | 30 | |
| 33 | Programme total: | 120 | 28.58 |

4.3 Program details:

Preparation and defense of the Master's thesis:

"Nanoparticles for theranostic applications: doping with rare earth elements", excellent

Note: a) In Russian Federation (RF) the study workload is evaluated in «академические часы» (academicheskie chasy – academic hours or AH). 1 AH = 45 minutes. Now it is possible to evaluate workload in RF Units (RFU, according to the RF Ministry of Education Recommendation № 14-52-988ин/13 from 28.11.2002). 1 RF Unit = 36 academic hours or 27 astronomical hours.

b) I week of full-time study = 54 AH = 1.5 RFU.

| 4.4 Grading scheme, grade | Merit- based system | Grades ECTS | Definition | Numerical system | Correlation with the marks of the Russian system of education | |
|--|--|----------------|---|---------------------|---|--|
| distribution guidance: | 85-100% | A | Best results with insignificant mistakes | 5 | «отлично» (otlichno) excellent; | |
| | 70-84% | В | Upper-intermediate level with several mistakes | 4 | | |
| | 70-84% | c | Good work but with a number of serious mistakes | 4 | «xopomo» (khorosho) good; | |
| | 50-69% | D | Not bad work but with serious shortfalls | 3 | «удовлетворительно» | |
| | 50-69% | E | Level of knowledge equals minimal requirements | 3 | (udovletvoritelno) satisfactory; | |
| | < 50% | FX | Additional effort is needed to get a credit | 2 | «неудовлетворительно» | |
| | < 50% | F | Great additional efforts are needed | 2 | (neudovletvoritelno) a failed grade | |
| | «зачтено» (zachteno) - passed (this represents that student has fully completed a course and has a good knowledge of a subject, and in numeric terms can be interpreted as "above or equal to 3"). «не зачтено» (не zachteno) failed The lowest passing grade is «удовлетворительно» (satisfactory). Students are only permitted to enroll in the next year of study and to be awarded a diploma if they have passing grades in each subject of the curriculum. | | | | | |
| 4.5 Overall classification of the qualification | Обычный (Obychnyi) / Regular | | | | | |
| Grade Point Average (GPA) | 4,64 (out o | (5.0) | | | | |

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

| 5.1 Access to further study: | Magister (Master's) Degree entitles their holders to be admitted to postgraduate educational programs. |
|------------------------------|--|
| 5.2Professional status: | This Diploma gives the right to carry out professional activities where higher education is necessary. |

6. ADDITIONAL INFORMATION

| 6.1 Additional information: | Information on previous names of the university Southern Federal University is a legal successor to Rostov State University. In accordance with the legislative act of the Government of the Russian Federation of November 23, 2006 No. 1616-p, the State Establishments of Higher Professional Education "Rostov State University", "Rostov State Academy of Architecture and Arts", "Rostov State Pedagogical University", and "Taganrog State Radio Technical University were reorganized by merging into the Federal State Educational Establishment of Higher Professional Education "Southern Federal University". |
|----------------------------------|---|
| | The Decree of the Federal Agency for Education of February 17, 2010, No. 125 established the Federal State Autonomous Educational Establishment of Higher Professional Education "Southern Federal University" by changing the type of the pre-existing institution. |
| | The Decree of the Ministry of Education and Science of the Russian Federation of August 29, 2014, No.1158 renamed the university into the Federal State Autonomous Educational Establishment of Higher Education "Southern Federal University". |
| | Quality and ranking Southern Federal University is ranked: 531-540 in the QS World University Rankings 2022; 4th in terms of quality of education according to the Interfax Russian University Rankings 2021. |
| 6.2 Further information sources: | Southern Federal University: https://sfedu.ru/index_eng.php For information on internationally accredited study programs: https://welcome.sfedu.ru/sfadu-programm_en.html Ministry of Science and Higher Education of the Russian Federation: https://minobraauki.gov.ru/# National Information Centre for Education Evaluation: http://uic.gov.ru/en/inrussia/eduinfo |

7. CERTIFICATION OF THE SUPPLEMENT
This Diploma Supplement refers to the following original documents: Magistr (Master's) Degree Diploma , date of issue:

| 7.1 Date: | September 16, 2024 | |
|---|--------------------|------------------------------|
| 7.2 The name and signature: 7.3 Appointment: | Maxim G. Bondarev | Vice-Rector for Projects and |
| 7.4 Official stamp: | | International Affairs |
| | | |
| | | |

8. DESCRIPTION OF THE NATIONAL EDUCATION SYSTEM Diagram of Russian education system

