



Brandenburg
University of Technology
Cottbus - Senftenberg

FRAMEWORK AGREEMENT ON BILATERAL POSTGRADUATE PROGRAMMES

between

BRANDENBURG UNIVERSITY OF TECHNOLOGY (BTU) COTTBUS - SENFTENBERG,

Platz der Deutschen Einheit 1, 03046 Cottbus, Germany,
represented by its Acting President, Prof. Dr. rer. pol. Christiane Hipp,

and

NATIONAL RESEARCH UNIVERSITY “MOSCOW POWER ENGINEERING INSTITUTE”(MPEI)

Krasnokazarmennaya str., 14, 111250, Moscow, Russia,
represented by Rector, Prof. Dr. Sc. Nikolay D. Rogalev

Based on the existing Double Degree Master Programme in Power Engineering (BTU) and Electrical and Thermal Engineering (MPEI), signed in May 2018, both universities have decided to conclude this Framework Agreement on bilateral Bilateral Postgraduate Programmes.

Beside the graduation to Dr.-Ing. habil. respectively Dr.-Ing., both on highest education level and Master resp. Bachelor on regular education level, BTU establishes a PhD Programme in Power Engineering, especially optimized to promote the joint supervision of research topics at BTU in close cooperation with a partnering university.

Similar to this, MPEI offers a Postgraduate Programme in Electric and Thermal Power Engineering, allocated between Doctor of Science resp. Candidate of Science on the highest education level and Master resp. Bachelor on regular education level.

ARTICLE I – PURPOSE OF THE AGREEMENT

In order to enhance the scientific mobility as well as the integration and development of international cooperation between MPEI and BTU, the present Framework Agreement has been concluded to clarify all contractual details on how to structure a Bilateral Postgraduate Programme system linking the PhD in Power Engineering at BTU and the Postgraduate Programme in Electric and Thermal Power Engineering at MPEI.

A Double Degree on the basis of the two above mentioned programmes can only be awarded after the related study regulations have come into force at the participating universities.



ARTICLE II – LEGAL FRAMEWORK

1. The principles and procedures for the above mentioned Bilateral Postgraduate programmes are based on the related regulations at both universities as well as on the relevant laws of each country.
2. At BTU the “General Regulations for Structured Doctoral Programmes (RahmenO PhD)” in their current version (last amended on October 11, 2011) are part of the legal framework. In addition to this and also as part of the legal framework, the BTU Faculty for Mechanical, Electrical and Power Engineering establishes a specific regulation for the PhD in Power Engineering.
3. The legal framework at MPEI are the "Regulations for Organizing the Study Process on Educational Programs of Higher Education Training Programs of Scientific and of Scientific and Pedagogical Staff in Postgraduate Study" (approved on June 15, 2015).
4. Both universities will make the above mentioned regulations in English available to the partner prior to the signature of this agreement.
5. In addition to this Framework Agreement on Bilateral Postgraduate Programmes between MPEI and BTU, individual agreements on the joint supervision of the thesis will be concluded between the universities and each candidate (Cotutelle Agreement). A template for the Cotutelle Agreement is attached as Annex 5 to this agreement.

ARTICLE III – STRUCTURE OF THE PROGRAMME

The general structure of the PhD Programme in Power Engineering at BTU is shown in Annex 1. The general structure of the Postgraduate Programme in Electrical and Thermal Power Engineering at MPEI is shown in Annex 2.

Based on this, both parties agree on a general structure for the Programme with

- a minimum of 38 ECTS for mandatory and elective modules or other programme achievements,
- a minimum of 200 ECTS for the written thesis work incl. final presentation and examination
- with 240 ECTS in total and an estimated duration of the Bilateral Postgraduate Programme of 8 semesters.

Based on this structure, the following details will be agreed upon:

At MPEI the modules shown below with 19 ECTS have to be selected:

History and Philosophy of Science (mandatory)	4 ECTS
Foreign Language (mandatory)	5 ECTS
Special discipline module (elective from Annex 3)	7 ECTS



Pedagogy and Psychology of higher education (mandatory)	3 ECTS
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At BTU the modules shown below with 12 ECTS have to be selected:

2 modules from Annex 4 (elective)	12 ECTS
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If the thesis work is oriented into electric power engineering, the respective modules from Annex 4 cannot be chosen. Similarly, the modules in thermal power engineering or energy economics are not selectable, if the thesis work is oriented into thermal power engineering or energy economics.

Other programme achievements at MPEI:

Publications (as a part of the preparation of the thesis work according to Annex 2)

Publications are a necessary prerequisite for the candidate to be able to defend the written thesis work. The main scientific results of the dissertation should be published at least in three peer-reviewed scientific journals, the list of which is established by the Ministry of Science and Higher Education of the Russian Federation (hereinafter - peer-reviewed publications). Publications whose current numbers or translated versions are included (or were included at the moment of publication) at least in one of the international abstract databases and citation systems Web of Science, Scopus, PubMed, MathSciNet, zbMATH, Chemical Abstracts, Springer, GeoRef within relevant branches of science are considered to be included in the list of peer-reviewed publications. Patents for inventions, patents (certificates) for utility model, patents for industrial design, and certificates for the program for electronic computers, database and topologies of integrated circuits, registered in the prescribed manner are equal to the peer-reviewed publications.

Other programme achievements at BTU:

Pedagogical and Laboratory Practise	8 ECTS
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Because the "Diploma of Postgraduate Studies" awarded from MPEI will qualify the postgraduate as a senior researcher and lecturer, some expertise has to be collected in tutoring Master students within laboratory experiments. Under responsibility of the supervising professor at BTU, the candidate of this Bilateral Postgraduate Programme will offer exercises or practical laboratory parts with an amount of 2 teaching hours per week in one of the both semester per year.

ARTICLE IV – ORGANISATION AND DURATION OF THE WRITTEN THESIS WORK INCLUDING FINAL ATTESTATION

1. The thesis work is respectively supervised by a professor of BTU and one of MPEI. Both have assumed the task of jointly advising the candidate on all



aspects of his/her thesis work. Both supervisors must be authorized to supervise dissertations according to their university's regulations.

2. The topic of the thesis will be agreed upon between the supervising professors at BTU and MPEI as well as with the candidate and will be formulated in the individual Cotutelle Agreement. The individual Cotutelle Agreement should be written in English.
3. Work for the preparation of the thesis will be carried out at both universities. The period of stay at one of the universities should be half – half, but at least one year. Details will be fixed in the Cotutelle Agreement.
4. The estimated duration for research on the thesis work including module examinations and all other achievements is set at four years. This period can be extended, as may be necessary, in accordance with the regulations governing procedures at both universities.
5. For the Bilateral Postgraduate Programme the submission of one thesis work is required. The final attestation consists of:
 - an oral examination, dealing with knowledge from complementary fields to the scientific speciality of the thesis work,
 - a scientific presentation of about 20-25 minutes, followed by a disputation on closer fields of the thesis work.
6. The final attestation will be held either at BTU or at MPEI by the joint examination board. Board members can either be present in the final attestation or in absentia by using distance technologies in accordance with the regulations governing this procedure at both universities.
7. The thesis work is composed in English. The thesis has to include an abstract (approx. one page) both in English and German. Also the final attestation at BTU resp. MPEI will be held in English.
8. The publication of the thesis including the number of mandatory copies to be provided at both universities and the observation of copyrights are based on the respectively applicable regulations of both partner universities.
9. The publication and the use of the thesis and of any research findings which are the result of the candidate's work at both universities are protected at both universities in accordance with their respective regulations.

ARTICLE V – EXAMINATION BOARD

1. The final attestation shall be conducted in accordance with the rules, regulations and practices of MPEI and BTU.



2. The members of the examination board shall be determined by agreement of the two universities within this Framework Agreement. It is composed equally of academic teachers/scholars of both universities, who are authorized to function as examiners.
3. At BTU the examination board consists of one chairman and three examiners. All of them will have voting power and have to be professors according to Art. IV (1). The supervisor at BTU as well as the supervisor at MPEI are mandatory examiners. The BTU supervisor is the deputy of the chairman. In addition, one postgraduate will be part of the examination board with an advisory vote and taking care of the minutes. The examination board has a quorum if at least 50 % of the members with voting power are present incl. the chairman or his/her deputy.
4. For carrying out the state final attestation in MPEI the state attestation board for each specialty and direction of training are created for a period of one year. Each commission consists of a chairman, a secretary and members of the commission. The chairman of the state attestation commission is approved from among the persons who are not working in MPEI, having the scientific degree of the Doctor of Sciences in the scientific specialty corresponding to the direction of preparation of the trained. The chairman of the state examination commission is approved by the Ministry of Science and Higher Education of the Russian Federation. The state examination commission consists of not less than 5 persons. Not less than 50 percent of the commission are leading specialists - representatives of employers, the rest - scientists or persons belonging to the teaching staff of the MPEI or other organizations having the academic title and (or) academic degree. The examination board has a quorum if at least minimum two thirds of the members with voting power are present incl. the chairman or his/her deputy.

ARTICLE VI – RECOGNITION OF RESULTS AND DEGREE

1. MPEI and BTU will recognize the results of the jointly supervised thesis, of all examinations and the validity of the degrees awarded. The degree awarded by each institution shall be mentioned in the individual Cotutelle Agreement on the joint supervision of thesis work.
2. At BTU admissible grades for the thesis and for the examination are “very good”, “good“ or “satisfactory”. In order to form a mean value, the evaluation can also be expressed in number grades. Intermediary grades (raising or lowering by 0,3) are permissible. Based on the overall grade, the examination board decides by majority of the present professors whether the doctorate procedure was:
 - passed with distinction = "summa cum laude",
 - passed with very good (1.0 - <1.5) = "magna cum laude",
 - passed with good (1.5 - <2.5) = "cum laude"
 - passed (2.5 - <3.3) = "rite"



At BTU according to the General Regulations for Structured Doctoral Programmes, the candidate may only be awarded the degree if the written thesis, the oral examination as well as the overall performance in the modules have separately been evaluated with at least the grade of 3.3.

3. At MPEI admissible grades for the thesis and for the examination are “excellent”, “good“ or “satisfactory”:
- passed with “excellent” - mark “5”
 - passed with “ good” - mark “4”
 - passed with “ satisfactory ” - mark “3”

4. Grading equivalency is established as follows:

MPEI grading acc. to percentage in the Russian grading system	BTU grading acc. to the German grading system	MPEI grading acc. to the Russian grading system	BTU grading acc. to the German grading system
100 → 96	1.0 →	5 →	1.3
95 → 91	1.3 →		
90 → 86	1.7 →		
85 → 81	2.0 →	4 →	2.3
80 → 76	2.3 →		
75 → 70	2.7 →		
69 → 60	3.0 →	3 →	3.3
59 → 50	3.3 →		
>50	3.7 →	2 →	5.0
	4.0 →		
	5.0 →		

5. After the successful completion of the examination process and on the basis of the report of the examination board (Art. V), the two universities will award two national certificates referring to the joint supervision and examination process:
- PhD in Power Engineering awarded by BTU,
 - Diploma of Postgraduate Studies with Qualification “Researcher. Lecturer – Researcher” awarded by MPEI,
 - Official certificate referring to the joint supervision and examination process in this bilateral Postgraduate Program, provided by MPEI, signed by the responsible representatives of both universities.

The degree awarded at BTU is only valid in connection with the respective other degree awarded at MPEI. The candidate is entitled to hold the degree either in the German or in the Russian form. The names of both universities who awarded the degree may be added in parentheses on the BTU certificate.

6. For awarding the national degree certificates from both partner universities for MPEI students it is additionally required to provide an extract from the protocol of the MPEI Dissertation Council proving that the Dissertation Council has accepted the dissertation thesis for the defense. For BTU - students this is not obligated to have a dissertation defense in the MPEI Dissertation Council.



ARTICLE VII – ADMISSION REQUIREMENTS

For MPEI candidates applying to join BTU

- Candidates from MPEI are required to first enrol to the Postgraduate Programme in Electrical and Thermal Power Engineering at MPEI.
- Within their first year of studies, they have to apply for the Bilateral Postgraduate Programme together with BTU. As part of this application, the following documents have to be submitted to the PhD Committee “Power Engineering” at BTU:
 - Completely filled in application form
 - Curriculum vita
 - Certified copies of all university diplomas, especially the related Master programme diplomas and transcripts.
 - For a successful application, good or very good knowledge has to be shown by the Master diploma in mathematics, physics, computer science and basics in electrical and mechanical engineering.
 - If the thesis work is focused on electric power engineering, good or very good knowledge will be needed in fields like electric power systems, electrical machines, drive systems, power electronics, high voltage engineering or grid calculation.
 - If the thesis work is focused on thermal power engineering, good or very good knowledge will be needed in fields like thermodynamics, thermal power engineering, power plant technology, heat transfer or renewable energies.
 - English language proficiency test e.g. TOEFL (min 79 points) or IELTS (min 6.5). English language certificate will be not needed for applicants coming from USA, Australia, Canada, Ireland, New Zealand, Republic of South Africa, Great Britain incl. Northern Ireland insofar as the applicant has the nationality of one of these countries or successfully passed a related and English taught Master programme in one of these countries or Germany.
 - Exposé of the thesis work
 - Binding acceptance for supervision from one BTU professor as well as from one MPEI professor according to Art. IV (1).
 - Statutory declaration if any thesis work was started at any other university and if so, when and where incl. description of the thesis work.
- After the applicant is admitted by the PhD Committee the formal enrolment to BTU can be started.

At BTU, candidates can enrol anytime during the semester they have been admitted for. For enrolment the following documents are necessary:

- admission letter
- passport and valid visa or residence permit (if applicable)
- passport sized photograph (for the student ID card)



- a proof of health insurance (a "Versicherungsbescheinigung", not only health insurance card). Everyone who wishes to study in Germany must have health insurance. In Germany, there are statutory and private health insurances. It is only possible for PhD candidates to apply for statutory health insurance under certain conditions. A travel health insurance is not sufficient for university enrolment.

For BTU candidates applying to join MPEI

- Candidates from BTU are required to first enrol to the PhD in Power Engineering at BTU.
- Within their first year of studies, they have to apply for the Bilateral Postgraduate Programme together with MPEI. As part of this application, the following documents have to be submitted to the coordinator of this Programme at MPEI:
 - Application form
 - Curriculum vitae
 - Passport copy
 - Education certificate copy
 - English language proficiency test e.g. TOEFL (min 79 points) or IELTS (min 6.5). English language certificate will be not needed for applicants coming from USA, Australia, Canada, Ireland, New Zealand, Republic of South Africa, Great Britain incl. Northern Ireland insofar as the applicant has the nationality of one of these countries or successfully passed a related and English taught Master programme in one of these countries or Germany.
 - Exposé of the thesis work
 - Binding acceptance for supervision from one BTU professor as well as from one MPEI professor according to Art. IV (1).
 - Statutory declaration if any thesis work was started at any other university and if so, when and where incl. description of the thesis work.
- After the approval of the application at MPEI, the BTU candidate can be accepted as MPEI PhD student either on payment basis or under Russian State scholarship for foreign students. Application for Russian State scholarship is arranged by Russian Centre of Science and Culture in Berlin. Usually application for a new academic year starts in January. Applicants should prepare the following documents:
 - Passport copy
 - Education certificate copy
 - Copy of medical certificate of overall health condition
 - Copies of HIV test result
 - Copies of documents confirming the English language proficiency
 - Exposé in English of the thesis work (3 – 5 pages)
 - List of publications (if any)
 - Copies of documents, confirming the compatriot status (if any)
 - Confirmation letter of admission from MPEI



As soon as the quota approval is received, the formal enrolment to MPEI can be started.

ARTICLE VIII – FINANCIAL ARRANGEMENTS

1. The candidate is solely responsible for all his/her travel, accommodation and other costs. Each contracting university may, however, give financial assistance to candidates according to its policies.
2. It is the responsibility of the candidate to receive a visa for the respective host country. Neither home nor host university will cover visa fees. The host university will provide an admission or invitation letter necessary for obtaining a visa.
3. Candidates are required to provide proof of adequate health insurance coverage during their stay at the host universities.
4. Candidates, who are enrolled at both universities, will be granted a tuition waiver at one of the universities. BTU does not charge tuition fees; however, a mandatory semester fee applies for every semester during which the candidate is enrolled. The administrative fee will be waived. BTU candidate accepted at MPEI on payment basis will have to pay tuition fee only for the semester he/she spends at MPEI. In case of obtaining Russian State scholarship tuition fee will be waived totally.
5. Costs of the respective supervisors and the supervision, including all relevant expenses, are in responsibility of their own university.
6. Travel costs for members of the examination board shall be borne by their own universities unless otherwise stated in the individual Cotutelle Agreement.

ARTICLE IX - INTELLECTUAL PROPERTY RIGHTS

Any intellectual property regulations (including but not limited to know-how, patents, copyrights, design rights, rights relating to computer software, and any other industrial or intellectual property rights) should be specified in the individual Cotutelle agreement between the universities and the candidate.

ARTICLE X - ASSIGNMENT

The benefit of this agreement shall not be dealt with in any way by either party (whether by assignment, sub-licensing or otherwise) without the other party's written consent.



ARTICLE XI – TERM AND TERMINATION

1. This Framework Agreement shall be valid for a period of five (5) years. At the end of that term, it will be renewed automatically for a further five (5) year period unless either party terminates the agreement during the final six months of its validity. Amendments or modifications to this agreement require corresponding written declarations by the legal representatives of the partner universities.
2. This Framework Agreement may be terminated by either party by giving the other institution at least ninety (90) days advance written notice of its intention to terminate. The termination will be effective 90 days from the date of the notice, or upon the completion of any ongoing joint doctorates on the date of the notice of intent to terminate, whichever occurs last.
3. Termination shall be without penalty. If this agreement is terminated, neither MPEI nor BTU shall be liable to the other for any monetary or other losses which may result.

ARTICLE XII – SETTLEMENT OF DISPUTES

The parties shall use good faith efforts to resolve any cooperation dispute, claim or proceeding arising out of or related to this agreement. If the parties are unable to reach agreement within 14 days after one party has notified the other of that issue, they will in good faith attempt a resolution through an alternative dispute resolution procedure commissioned by the legal representatives of both parties.

ARTICLE XIII – LANGUAGE OF THE AGREEMENT

This agreement was composed in two original copies in English. For administrative work, both sides can prepare certified translations into Russian or German language. In case of incongruities the English version is the officially binding one.



NATIONAL RESEARCH UNIVERSITY
"MOSCOW POWER ENGINEERING
INSTITUTE"

Николай Роголев

Prof., Dr. Sc. Nikolay Rogalev

Rector

Place, Date



Brandenburg
University of Technology
Cottbus - Senftenberg

BRANDENBURG UNIVERSITY OF
TECHNOLOGY
COTTBUS-SENFTENBERG

Christiane Hipp

Prof. Dr. rer. pol. Christiane Hipp

Acting President

Cottbus, 11.05.2020
Place, Date





Annex 1: General Structure of the PhD Programme in Power Engineering only at BTU

	Semester								Total ECTS
	1	2	3	4	5	6	7	8	
Modules to be selected within the PhD Programme	Modules with minimum 40 ECTS								40
Written thesis work	160								160
Presentation of the thesis work and oral examination								40	40
Total									240

Annex 2: General Structure of the Postgraduate Programme in Electric and Thermal Power Engineering only at MPEI

	Semester								ECTS	
	1	2	3	4	5	6	7	8		
Mandatory modules 19 ECTS										
Qualifying exams	1) History and Philosophy of Science								4	
	2) Foreign Language								5	
	3) Special Discipline (according to the speciality)								7	
Obligatory discipline: Pedagogy and Psychology of Higher Education		3							3	
Elective modules 11 ECTS										
Modules	1) ... 3		2)... 3		3)... 3		4) .. 2		11	
Practice	1) Pedagogical Practice 7		2) Production Practice 1							8
Research	Dissertation work preparation								193	
State final attestation:								3	9	
• Examination								6		
• Scientific report										
Total									240	



Annex 3: Electable Modules for Special Disciplines at MPEI

Specialty code	Module
13.06.01	Direction of Electrical and Thermal Engineering
01.04.13	Electrophysics, Electrophysical Installations
01.04.14	Thermophysics and Theoretical Heat Engineering
05.04.03	Machines and Apparatuses of Refrigeration and Cryogenic Engineering, of Conditioning Systems and Life Support
05.04.12	Turbo Machines and Combined Turbo Installations
05.09.01	Electromechanics and Electrical Apparatuses
05.09.02	Electrical Engineering Materials and Articles
05.09.03	Electrical Engineering Complexes and Systems
05.09.05	Theoretical Electrical Engineering
05.09.07	Lighting Engineering
05.09.10	Electrical Technologies
05.09.12	Power Electronics
05.14.01	Electrical Power Engineering Systems and Complexes
05.14.02	Electrical Plants and Electrical Power Systems
05.14.04	Industrial Heat Engineering
05.14.08	Power Installations based on Renewable Energy Sources
05.14.12	High Voltage Technologies
05.14.14	Thermal Power Plants, its Power Systems and Installations



Annex 4: Electable Modules at BTU

Modul-Nr.	Module Title			ECTS
General Modules				
11494	Control Engineering 1			6
11747	Control Engineering 2			6
35443	International Management			6
12238	Essentials of Grant Proposal Writing			6
12241	PhD Thesis Writing Skills			6
Modules in Electric Power Engineering				
11192	Medium and Low Voltage Technologies			6
11473	Switching Technologies			6
11493	Calculation of Grids with Renewable Sources			6
11750	Power System Operation			6
11191	EMC in Electrical Power Installations			6
11199	Auxiliary Power Supply of the Power Plants			6
11221	Fundamentals in Power Electronics			6
35437	Power Applications in Drive Systems			6
35436	Power Applications in High Voltage Grids			6
11696	Generators and Large Drives			6
11496	Research Seminar in Power Electronics			6
Modules in Thermal Power Engineering and Renewable Generation				
35449	Power Plant Technology 1			6
35450	Power Plant Technology 2			6
44407	Technical Combustion			6
11292	Selected Chapters of Technical Combustion			6
44430	Fundamentals in Thermal Process Engineering			6
44108	Thermal Process Engineering and Equilibrium Thermodynamics			6
11689	Power Generation from Wind Energy			6
11690	Power Generation from Solar Energy			6
11745	Power Generation from Bio Fuels			6
11691	Energy Storage Technology			6
Modules in Energy Economics				
35303	Power System Economics I			6
35401	Power System Economics II			6



Brandenburg
University of Technology
Cottbus - Senftenberg

Annex 5 Template Individual Cotutelle Agreement for Joint Supervision of Thesis Work



Brandenburgische
Technische Universität
Cottbus - Senftenberg

Agreement on the Joint Supervision of Doctoral Work

between

**BRANDENBURG UNIVERSITY OF TECHNOLOGY (BTU)
COTTBUS - SENFTENBERG,**

Platz der Deutschen Einheit 1, 03046 Cottbus, Germany,
represented by its Acting President, Prof. Dr. rer. pol. Christiane Hipp,

and

**NATIONAL RESEARCH UNIVERSITY
“MOSCOW POWER ENGINEERING INSTITUTE”(MPEI)**

Krasnokazarmennaya str., 14, 111250, Moscow, Russia,
represented by Rector, Prof. Dr. Sc. Nikolay Rogalev

The undersigned universities agree to the preparation of a doctoral dissertation/thesis, whose completion and defense takes place under the joint responsibility of both universities in accordance with the following conditions.

At BTU, the "General Regulations for Structured Doctoral Programmes (RahmenO PhD)" (last amended on October 11, 2011).

At MPEI the "Regulations for Organizing the Study Process on Educational Programs of Higher Education Training Programs of Scientific and of Scientific and Pedagogical Staff in Postgraduate Study" (approved on June 15, 2015) are the legal framework for Joint Doctorates.

1. This agreement applies to _____
Born on _____ at _____

2. The research topic is: _____

3. The dissertation/thesis is directed by _____
(name of supervisor at BTU)
and _____
(name of supervisor at MPEI)

who have both assumed the task of jointly advising the candidate on all aspects of the thesis work.

4. The candidate does not have to pay tuition fees at MPEI in case of being accepted as MPEI PhD student under Russian State scholarship for foreign students.

In case of being accepted as MPEI PhD candidate under payment basis, tuition payments will be made to MPEI only for the semesters spend at MPEI

Optional: The stay at the partner university is financed through:

5. Work for the preparation of the thesis will be carried out at both universities. The period of stay at either of the universities should be at least 12 months each.

The time plan for the stay at both universities is as follows:

Work plan

6. The candidate will complete the following modules at each of the partner universities:

At MPEI: *list of modules*

At BTU: *list of modules*

7. Regarding the final attestation,

the oral examination takes place at:

the scientific presentation followed by the disputation takes place at:

8. Travel costs for members of the examination board are borne by:

9. If the candidate is successful the following degrees and national certificates will be awarded by each institution:

BTU:

MPEI:

10. This agreement enters into force after it has been signed by the authorized representatives of both universities.

This agreement shall automatically be terminated if the contractual relationship or cooperation between the candidate and one of the partner universities is terminated. In this case the other partner institution will not be entitled to any form of compensation.

Signatures

BTU	MPEI
President	Rector
Seal and date	Seal and date
Dean	Dean
Date	Date
Supervisor	Supervisor
Date	Date
Candidate	
Date	

Written in ____ copies.

Contact person for administration at BTU _____

Contact person for administration at MPEI _____