

STUDENT SELECTION

Type of Grant	Erasmus+ KA2 Programme – Higher education strategic partnerships (project co-funded by the Erasmus+ Programme of the European Union)
Title of the Project	Project 2018-1-RO01-KA203-049214: <i>Rehabilitation of the Built Environment in the Context of Smart City and Sustainable Development Concepts for Knowledge Transfer and Lifelong Learning - RE-BUILT</i>
Title of the post-graduate Programme	Sustainable Rehabilitation of the Built Environment (A post-graduate intensive programme addressed to Master and Doctoral students)
Who Can Participate	Master and doctoral students enrolled at TUIASI – Faculty of Civil Engineering and Building Services in 2019-2020 academic year who continue their studies during the 2020-2021 academic year in any graduate programme of study at the same Faculty can participate in the selection.
Required Documents	Required Documents:
	<ol style="list-style-type: none"> 1. A copy of valid Identity Card/Passport. 2. Updated C.V. (Maximum 2 pages) 3. A copy of proof of current enrolment at TUIASI – Faculty of Civil Engineering and Building Services as a Master / Doctoral student signed and stamped by the Faculty's representative. 4. Letter of Motivation (no more than one page) 5. Copy of the Transcript of Records and UG/Master Diploma 6. A Proof of English Language Proficiency Level (English B2)
	<ol style="list-style-type: none"> 1. Soft copy sent by email to rebuilt@tuiasi.ro, ancuta.rotaru@tuiasi.ro, vasilica.ciocan@tuiasi.ro, petru.mihai@tuiasi.ro, rpescaru60@gmail.com, 2. Hard copy submitted to the Deanship of the Faculty of Civil Engineering and Building Services, TUIASI, the "A" building, first floor, 1 Dimitrie Mangeron Street, Iasi, Romania
	Important Notes:
	<ol style="list-style-type: none"> 1. All applications are pre-screened by the Selection Committee. Only pre-selected applicants will be invited for an interview. 2. All applications received (both softcopy and hardcopy) after the due date above will be considered incomplete and will be discarded.
Deadline	The deadline for submitting student applications: Monday, September 16th, 2019, at 11:00 a.m. The Selection Committee meets the applicants for the Interview on Monday, September 16th, 2019, at 13:30
Selection Committee	The composition of the Selection Committee will be as follows: Associate Professor Ancuța ROTARU, Ph.D. – president Associate Professor Vasiliță CIOCAN, Ph.D. – member Associate Professor Radu PESCARU, Ph.D. – member Lecturer Alina-Mihaela NICUȚĂ, Ph.D. – member Lecturer Ioana OLTEANU-DONTOV – secretary
Available Actions/ Mobility	<ul style="list-style-type: none"> • 2 students / mobility for the intensive programme for higher education learners with a duration of 12 days each (plus travel days) held in Vienna, Austria, on October 7-19, 2019. Grant / student: 275 EUR for travel + 696 EUR for subsistence • 2 + 10 students / mobility for the intensive programme for higher education learners with a duration of 12 days each held in Iași, Romania, on November 4-16, 2019. Action not granted. • 2 students / mobility for the intensive programme for higher education learners with a duration of 12 days each (plus travel days) held in Maribor, September 7-19, 2020. Total Grant / student: 275 EUR for travel + 696 EUR for subsistence • 2 students / mobility for the intensive programme for higher education learners with a duration of 12 days each (plus travel days) held in Orléans, March 2021. Total Grant / student: 275 EUR for travel + 696 EUR for subsistence
	Important Note:
	The same two selected students will have to carry out all the forth mobility (Vienna, Iași, Maribor, Orléans, from October 2019 to March 2021).
For more information	Associate Professor Ancuța ROTARU, Ph.D. ancuta.rotaru@tuiasi.ro , Phone: 0744 974 907 http://www.rebuilt.ce.tuiasi.ro/

The RE-BUILT project is addressing on further developing, evaluation, managing, teaching and disseminating of a new post-graduate intensive study programme in Civil and Environmental Engineering, to express self-creativity, innovate with technology, actively participate in collaborative built environment problem solving for the development of a co-operative framework of indicators for the environment performance of buildings. The RE-BUILT project reflects in an interactive, transnational and practical way all the steps, tools, resources, development and improvement done for the post-graduate intensive study programme "Sustainable Rehabilitation of the Built Environment" to be implemented as a current post-graduate programme among the accredited study programmes running at the partner universities of the consortium.

The main RE-BUILT group is formed by the graduates in Civil and Environmental Engineering, teaching them to re-consider, develop and rehabilitate the old/historical buildings.

The RE-BUILT project joins an international professional team consisting of 8 universities: "Gheorghe Asachi" Technical University of Iasi, Romania; University of Natural Resources and Life Science Vienna, Austria; University of Orleans, France; University of Seville, Spain; University of Cassino and Southern Lazio, Italy; University of Maribor, Slovenia; Higher School of Transport "Todor Kableshkov" Sofia, Bulgaria; Brno University of Technology, Czech Republic.

The project activities relate to 7 intellectual outputs: Collecting and reviewing written resources that map the knowledge triangle for transferring research and innovation on sustainable rehabilitation of the built environment (O1); establishing legal, institutional and regulatory framework for the advancement and management of a post-graduate development programme for professionals to gather knowledge and competencies on the rehabilitation of the built environment (O2); critique for establishing requirements that map out the knowledge triangle for transferring research and innovation on sustainable rehabilitation of the built environment, after reviewing written resources (O3); preparing lectures for teaching in intensive study programmes as for transferring research and innovation through knowledge (O4); preparation for meetings with practitioners and experts (O5); knowledge transfer of research and innovation on project's website (O6); "Knowledge Transfer on Sustainable Rehabilitation and Risk Management in Built Environment" - book of proceedings for the final conference (O7). This has 17 components: 3 transnational meetings have been done in the first year, 1 conference, 1 transnational meeting and 5 intensive programmes for higher education learners will be developed in the second year, 3 transnational meetings, 3 intensive programmes for higher education learners and 1 multiplier event will be fostered in the third year. There will be organized 8 intensive programmes for teaching/higher education learners, one at each partner institution. Five of them address to 12 local master students, while three of them address to 16 selected mobile students, two students from each partner institution. Participants (master or doctoral students) follow a two-week module of lectures, which is part of the post-graduate developing programme "Sustainable Rehabilitation of the Built Environment" considered for approval at the end of the RE-BUILT project.

The RE-BUILT consortium targets a large group of higher education providers, researchers and practitioners and has a significant impact on the participants, their organizations, students, practitioners, developing the right tools and methodologies for their practices, linking the needs of the local environment with international education and research.

RE-BUILT lumps practical interactions in building and environmental fields with the new and innovative knowledge transfer on this line, making knowledge a close interface with everyone's experience, allowing academics as well as students to meditate their understanding and misunderstanding related to the sustainable rehabilitation of the built environment. The long term impact targets multidisciplinary study courses in the participating universities, motivates post-graduate engineers with an increased role in their cities, and overcomes the gap between the study and labour market through an intensive, innovative education.

Associate Professor Ancuța ROTARU, Ph.D.
RE-BUILT Director
„Gheorghe Asachi” Technical University of Iași
Faculty of Civil Engineering and Building Services