ARCHITECTURE

Degree:	Architecture engineer's degree
Faculty:	Faculty of Technical Sciences
Specialisations	conservation and preservation
	of monuments, light architecture
Duration:	4 years

Degree:Architecture engineer-master's
degreeFaculty:Faculty of Technical SciencesSpecialisations:integrated designDuration:1.5 years

Practical workshops

Architecture students are regularly involved in multidisciplinary workshops based on local or international case studies in cooperation with foreign partners. They share different methodologies and approaches to teaching and practice with various cultural dimensions. Professional development is accompanied by personal development and language skills improvement. Moreover, students receive entrepreneurial preparations for setting up their businesses.

Students' scientific associations

Students can become members of scientific associations that help to expand their expertise in different fields:

- **Compages Students' Scientific Association** aims to develop students' skills in general construction, building structures and building physics by implementing specific practical tasks.
- **NoirStudents' Scientific Association** aims to develop students' spatial imagination, visual perception and the ability to use various art techniques.
- **ReNova Students' Scientific Association** focuses on expanding students' knowledge of the conservation and protection of monuments.

Educational goals

- creating architectural and urban projects that meet aesthetic, technological and technical requirements;
- shaping human spatial environment according to human biological and psychological needs;
- creating opportunities for students to get acquainted with different aspects of conservatory activities conducted in historic buildings;
- transferring knowledge in architecture based on direct contact and sharing experiences between lecturers and students (by applying the master-student model)



Selected general courses

- multi-family housing architecture
- architecture of industrial and warehouse facilities ٠
- elements of urban composition
- urban design/service development complexes
- landscape design
- building engineering and materials science
- building mechanics
- descriptive geometry
- computer graphics
- fine art techniques

Selected specialisation courses

Light architecture

- architectural illumination design
- interior lighting design
- basics of calculations and lighting techniques
- illumination of objects in urban space ٠

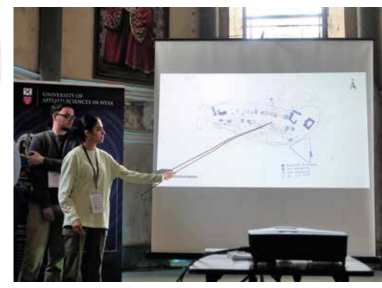
Conservation and preservation of monuments

- architectural and conservatory documentation
- conservation and reinforcement of architectonic objects
- conservation materials
- theory and conservatory techniques











Klea, Albania

I would like to say that my time in Nysa as an Erasmus student was an unforgettable experien-

ce. I would gladly say that those were the best four months of my life. I met incredible people, got introduced to new cultures and behaviours and created memories that I will cherish forever. I enjoyed studying at the university and travelling in my spare time. I recommend everyone try Erasmus once in their lives.



Donjeta, Kosovo

I can say that the experience that I had during the best period of my life as a student in her twenties has left a massive mark on my personality. Our professors were so friendly; they tried to use inspiring ways to teach us new things. They were giving their best to their international students! Meeting such wonderful people as I met was one of the best things during this period. I met wonderful people whom I consider "my second family". I cannot wait to meet them again! I am a lucky girl who could get in touch with so many kind people. People who turned me into another version of Donjeta, a better version of myself! You gave us a box with many things that were unimaginable before; the best gift of the last year! A box which brought us the most beautiful colours in our life! We are grateful forever!