



**OD 1978. DO 2018.**

**FROM 1978 TO 2018**



**D**o kraja sedamdesetih godina prošloga stoljeća postojao je samo jedan građevinski fakultet u Bosni i Hercegovini. Narasle potrebe regije za visokoobrazovanim kadrovima građevinske struke i potreba za širenjem visokoškolskih ustanova kao osnovnim uvjetima za brži gospodarski i društveni razvitak regije doveli su do otvaranja Građevinskog fakulteta u Mostaru.

U siječnju 1978. godine urađen je *Elaborat o opravdanoći osnivanja Građevinskog fakulteta u Mostaru*. Ovaj je dokument sadržavao dokaze o dugoročnoj potrebi za visokoobrazovanim kadrovima iz područja građevinarstva. Predstavljen je okvirni program znanstveno-nastavnog i znanstveno-istraživačkog rada. Šesnaest je radnih organizacija i poduzeća prihvatile tadašnji *Samoupravni sporazum* kojim su jamčile osiguranje sredstava za početak rada i osnovnu djelatnost Fakulteta.

To su bile:

1. OOUR MMK SOKO, Mostar
2. GP HERCEGOVINA, Mostar
3. GP NOVOGRADNJA, Lištica

**B**efore the end of 1970s, there was only one faculty of civil engineering in Bosnia and Herzegovina. Ever increasing needs of the region for highly educated civil engineering professionals and the need to increase the number of institutions of higher education as a prerequisite for a more rapid economic and social development of the region resulted in the opening of the Faculty of Civil Engineering in Mostar.

*The Feasibility Study for establishment of the Faculty of Civil Engineering in Mostar* was developed in January 1978. This document contained evidence of the long-term need for highly educated personnel in the field of civil engineering. A framework program for scientific, teaching and research work was presented. Sixteen business organizations and companies adopted the then *Self-governing Agreement* to guarantee the funds for starting the operation and basic activities of the Faculty. They were:

1. OOUR MMK SOKO, Mostar
2. GP HERCEGOVINA, Mostar
3. GP NOVOGRADNJA, Lištica

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| <p>4. GP NEIMARSTVO, Trebinje<br/>       5. GP NERETVA, Čapljina<br/>       6. UKRAS-KAMEN, Posušje<br/>       7. GRANIT, Jablanica<br/>       8. HIDROELEKTRANE NA NERETVI, Mostar<br/>       9. HIDROELEKTRANE NA TREBIŠNJICI, Trebinje<br/>       10. PROJEKTANT, Mostar<br/>       11. HERCEGOVINA-PUTEVI, Mostar<br/>       12. VODOPRIVREDA BiH, OOUR NERETVA, Mostar<br/>       13. SP DOM, Mostar<br/>       14. RO VODOVOD, Mostar<br/>       15. ZAVOD ZA URBANIZAM I KOMUNALNU<br/>           DJELATNOST, Mostar<br/>       16. GP VRANICA, Mostar</p> | <p>4. GP NEIMARSTVO, Trebinje<br/>       5. GP NERETVA, Čapljina<br/>       6. UKRAS-KAMEN, Posušje<br/>       7. GRANIT, Jablanica<br/>       8. HYDROPOWER PLANTS ON NERETVA, Mostar<br/>       9. HYDROPOWER PLANTS ON TREBIŠNJICA, Trebinje<br/>       10. PROJEKTANT, Mostar<br/>       11. HERCEGOVINA-PUTEVI, Mostar<br/>       12. VODOPRIVREDA BiH, OOUR NERETVA, Mostar<br/>       13. SP DOM, Mostar<br/>       14. RO VODOVOD, Mostar<br/>       15. INSTITUTE FOR URBAN PLANNING<br/>           AND MUNICIPAL SERVICES, Mostar<br/>       16. GP VRANICA, Mostar</p> |
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U ime šesnaest suosnivača tri su organizacije ovlaštene za poslove oko konačnog konstituiranja Fakulteta: HIDROELEKTRANE NA NERETVI, Mostar, GP HERCEGOVINA, Mostar i HIDROELEKTRANE NA TREBIŠNJICI, Trebinje. Ove su organizacije donijele 20. srpnja 1978. godine *Odluku o osnivanju Građevinskog fakulteta u Mostaru.*

*Rješenje o davanju suglasnosti za početak rada Građevinskog fakulteta* dobiveno je 11. prosinca 1978. godine te je za Dan fakulteta određen upravo datum 11. prosinca. Ovom je Rješenju prethodilo formiranje tzv. Komisije matičara koja je određena *Odlukom o osnivanju Fakulteta*. Komisija je donijela privremeni nastavni plan i program, privremenu odluku o pravilima studi-

On behalf of the sixteen co-founders, three organisations were authorized to manage affairs in finalizing the faculty constitution: HYDROPOWER PLANTS ON NERETVA, Mostar, GP HERCEGOVINA, Mostar and HYDROPOWER PLANTS ON TREBIŠNJICA, Trebinje. These organizations issued the *Decision on Establishing the Faculty of Civil Engineering in Mostar* on 20 July 1978.

The *Decision on granting approval to the Faculty of Civil Engineering to start operation* was obtained on 11 December 1978, and this very date, 11 December, has been designated as the Day of the Faculty. This decision was preceded by formation of the so-called Registrars' Commission, which was stipulated by the *Decision on the establishment of the Faculty*. The commission

ja, izvršila je izbor prvih deset nastavnika i suradnika Fakulteta i raspisala natječaj za upis 160 studenata u prvu godinu studija. Građevinski je fakultet započeo s radom 1. rujna 1978. godine, a službeno je registriran 11. svibnja 1979. godine Rješenjem Privrednog suda u Mostaru broj U-1248/79. U travnju 1979. godine konstituiran je Savjet Građevinskog fakulteta koji je preuzeo poslove upravljanja Fakultetom. Na svojoj prvoj sjednici 27. travnja 1979. za predsjednika Savjeta izabran je Sadi Ćemalović, dipl. ing. arh., dok je Hrvoje Soče dipl. ing. grad. imenovan za prvog dekana Građevinskog fakulteta.

adopted the first interim curriculum, provisional decision on study rules, selected first ten faculty teachers and associates and invited applications for enrolment of first 160 students in the first year of the study. The faculty started its operation on 1 September 1978, and was officially registered on 11 May 1979 by the Decision of the Business Court in Mostar ref. U-1248/79. The Council of the Faculty of Civil Engineering was established in April 1979 and it assumed the faculty management affairs. On its first session on 27 April 1979, the council elected Sadi Ćemalović, B.Arch. as its president, and Hrvoje Soče, B.S.C.E., as the first dean of the Faculty of Civil Engineering.



Prve dvije godine Građevinski je fakultet djelovao kao podstanar u prostorima drugih fakulteta. Naставa se odvijala u amfiteatrima Ekonomskog i Pravnog fakulteta, dok su se vježbe izvodile u manjim grupama u slobodnim učionicama svih okolnih fakulteta. Fakultetu je bila obećana gradnja nove zgrade koja se projektirala i trebala graditi otprilike na prostoru današnje nove zgrade Filozofskog fakulteta unutar kampusa Sveučilišta. Međutim, sve je ostalo na praznim riječima. S obzirom da su se obećanja o novoj zgradici izjavljivala, prostorno rješenje za rad Građevinskog fakulteta našlo se zakupom dijela prostorija u zgradi Đačkog doma u tadašnjoj Ulici Ante Zuanića na broju 14. Adaptacijom 1.016 četvornih metara u Đačkom domu krajem ljeta 1981. godine dekanat, administracija i dvije završne godine studija započeli su rad u ovome prostoru. Nešto kasnije u dva navrata Građevinski je fakultet dodatnom kupnjom i adaptacijom novog prostora u Đačkom domu povećao svoj ukupni prostor na 2.183 četvornih metara. Novi je prostor omogućio da i druga godina, a djelomično i prva, imaju nastavu u prostorima Đačkog doma. Također

In the first two years, the Faculty of Civil Engineering operated as a subtenant in premises of other faculties. The teaching was organised in amphitheatres of the faculties of economy and law, while exercises were performed in small groups in free classrooms of all nearby faculties. The faculty was promised construction of a new building and its design was in progress. The building was supposed to be constructed approximately in the area of the present new building of the Faculty of Humanities inside the University Campus. However, it all ended in empty words. As the promises of the new building failed, the solution to accommodate the operation of the Faculty of Civil Engineering was found by renting part of premises in the dormitory building in the then Ante Zuanić Street #14. After altering 1016 square meters within the dormitory, operation of dean's office, administration and two final years of the studies started in these premises. On two occasions, the Faculty of Civil Engineering later expanded its total area to 2183 square meters by additional acquisition and conversion of the new space in the dormitory. The new space provided the possibility for the second year, and partly for the first year too, to have

su u nove prostore smješteni uredi za profesore i asistente, knjižnica i laboratorij.

Građevinski je fakultet punih 30 godina od svoga ute-meljenja bio podstanarom u Mostaru.

Postavljanjem *kamena temeljca* za novu zgradu Građe-vinskog fakulteta 12. veljače 2007. godine službeno je započela gradnja, obnova i adaptacija objekata kampusa Sveučilišta u Mostaru. Od novih objekata započetih u ovome projektu investicijskih ulaganja Vlade Republike Hrvatske u gradnju kampusa Sveučilišta u Mostaru prvi se završio objekt Građevinskog fakulteta. Vrijedi ista- knuti da su djelatnici Građevinskog fakulteta od samoga početka projekta gradnje, obnove i adaptacije objekata kampusa Sveučilišta u Mostaru na zadovoljstvo svih sudionika vodili ovaj projekt, nadzirali tijek gradnje i obavljali sve stručne i administrativne poslove.

Projektni tim koji je realizirao izradu projektne doku-mentacije za našu novu kuću bio je velik, ali i homogen. Voditelji projekta od samoga početka bili su mr. sc. Goran Šunjić, dipl. ing. građ. i prof. dr. sc. Ivo Čolak, dipl. ing. građ. Za izradu predmjera radova pobrinuo se Dra- gan Katić, dipl. ing. građ., a za geomehanički dio prof. dr. sc. Pero Marijanović, dipl. ing. rud. Projektant arhitek- tonskog projekta bio je prof. dr. sc. Jaroslav Vego, dipl. ing. arh. sa suradnicima: Robertom Ragužom, dipl. ing. arh., Ivonom Lukić, dipl. ing. građ., Draganom Katićem, dipl. ing. građ., Mladenom Kusturom, dipl. ing. građ. i

classes in the dormitory premises. Offices for professors and assistants, library and laboratory were also accom- modated in the new premises.

The Faculty of Civil Engineering was a subtenant in Mostar for full 30 years since it was established.

Construction, renewal and adjustment of the University of Mostar Campus facilities officially began by laying a cornerstone for the new building of the Faculty of Civil Engineering on 12 February 2007. The building of the Faculty of Civil Engineering was completed as the first of new buildings started in this project of investments of the Government of the Republic of Croatia in construction of the University of Mostar Campus. It is worth noting that employees of the Faculty of Civil Engineering managed this project, supervised the progress of construction and carried out all professional and administrative tasks since the very beginning of the project of construction, renewal and adjustment of the University of Mostar Campus faci-lities to the satisfaction of all the participants.

The project team that realised development of project documentation for our new building was large but ho- mogeneous. From the very beginning, the project leaders were Goran Šunjić, M.Sc. and Ivo Čolak, Ph.D. Dragan Katić, B.S.C.E. took care of preparation of the Bill of Quan-tities, and Pero Marijanović, Ph.D. of the geomechanical part. Architectural design was made by Jaroslav Vego, Ph.D., with associates: Robert Raguž, B.Arch, Ivana Lukić,

Božom Penavićem, prof. fiz. Projekt konstrukcije okupio je uz odgovornog projektanta prof. dr. sc. Mladena Glibića, dipl. ing. građ. i projektanta mr. sc. Gorana Šunjića, dipl. ing. građ. i mr. sc. Vlahu Akmadžića, dipl. ing. građ., mr. sc. Dragana Ćubelu, dipl. ing. građ., Dragana Katića, dipl. ing. građ., Mladena Kusturu, dipl. ing. građ., Željka Mikulića, dipl. ing. građ., prof. dr. sc. Ivu Čolaka, dipl. ing. građ., mr. sc. Mladena Kožula, dipl. ing. građ., Jelenu Radić, dipl. ing. građ. i Ivanu Zovko, dipl. ing. građ. Za projekt vodovoda i kanalizacije odgovorni projektant bio je mr. sc. Željko Rozić, dipl. ing. građ. i projektant mr. sc. Gordan Prskalo, dipl. ing. građ. Za projekt elektroinstalacija i gromobranskih instalacija odgovorni je projektant bio Marijan Radić, dipl. ing. elek., a projekt strojarskih instalacija (grijanje, klimatizacija, ventilacija) povjeren je poduzeću ALFA THERM d.o.o. Mostar. Ovaj su projekt izradili: Damir Krešić, dipl. ing. stroj., Mario Primorac, dipl. ing. stroj. i Dragan Duvnjak, dipl. ing. stroj., pod paskom Davora Krezića, dipl. ing. stroj.

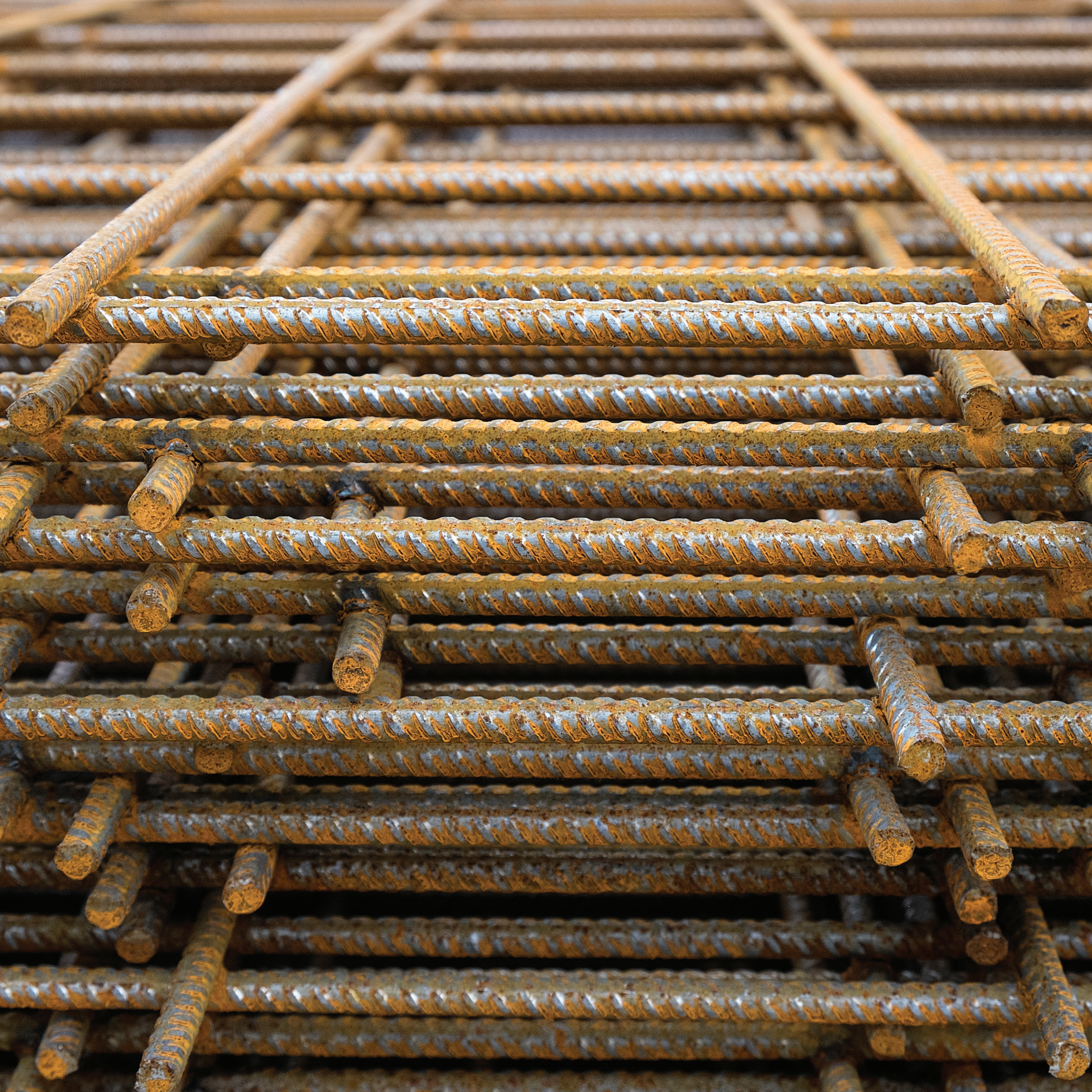
Za voditelja Nadzornog tima u cijelokupnom projektu gradnje i rekonstrukcije objekata kampusa Sveučilišta u Mostaru imenovan je mr. sc. Goran Šunjić. Za nadzornog inženjera na izgradnji zgrade Građevinskog fakulteta imenovan je Željko Mikulić, dipl. ing. građ.

U mjesecu rujnu 2008. završeni su svi radovi na zgradi ukupne korisne površine od 3.641,37 četvornih metara te se započelo s postupnim preseljenjem djelatnika i pripremom za početak nove akademske 2008./2009. godine.

B.S.C.E., Dragan Katić, B.S.C.E., Mladen Kustura, B.S.C.E. and Božo Penavić, professor of physics. In addition to the responsible designer Mladen Glibić, Ph.D. and Designer Goran Šunjić, M.Sc., the structural design also brought together Vlaho Akmadžić, M.Sc., Dragan Ćubela, M.Sc., Dragan Katić, B.S.C.E., Mladen Kustura, B.S.C.E., Željko Mikulić, B.S.C.E., Ivo Čolak, Ph.D., Mladen Kožul, M.Sc., Jelena Radić, B.S.C.E. and Ivana Zovko, B.S.C.E. For the water supply and sewage systems the responsible designer was Željko Rozić, M.Sc., and designer was Gordan Prskalo, M.Sc. The responsible designer for the project of electrical and lighting protection installations was Marijan Radić, B.S.E.E., and the design of mechanical installations (heating, air conditioning, ventilation) was entrusted to the company ALFA THERM d.o.o. Mostar. This design was made by: Damir Krešić, B.S.M.E., Mario Primorac, B.S.M.E., and Dragan Duvnjak, B.S.M.E., under supervision of Davor Krezić, B.S.M.E.

Goran Šunjić, M.Sc., was appointed as the head of the supervisory team in the overall project of construction and reconstruction of the University of Mostar Campus facilities. Željko Mikulić, B.S.C.E., was appointed as the supervising engineer on the construction of the Faculty of Civil Engineering building.

All works on the building with the total floor area of 3,641.37 m<sup>2</sup> were completed in September 2008 and gradual relocation of personnel and preparation for the start of the new academic year 2008/2009 began.



**U**prvu akademsku 1978./1979. godinu na Građevinskom fakultetu upisalo se ukupno 160 studenata. Od ovoga broja upisanih redovito je završilo studij akademske 1982./1983. godine 28 studenata. Prvu generacija pohađala je samo konstruktivno-izvođački smjer da bi već od druge generacije bio uveden i hidrotehnički smjer. Od tada pa sve do kraja prijernog razdoblja ova su dva usmjerenja ostala kao izbor na završnim godinama studija Građevinskog fakulteta u Mostaru.

Od utemeljenja Fakulteta do akademske 1988./1989. godine studij je trajao osam semestara, odnosno ukupno četiri akademske godine. Poslije se trajanje studija povećava na devet semestara, odnosno upisuje se i peta akademska godina, nakon čega se poslije svih položenih ispita pristupa izradi diplomskog rada. Ovakav sustav studiranja traje sve do početka rata 1992. godine.

Vrijedi istaknuti da su u ovom prijernom razdoblju značajnu kadrovsку pomoć u radu Fakulteta pružali građevinski fakulteti u Sarajevu i Splitu.

**A**total of 160 students were registered in the first academic year 1978/79 at the Faculty of Civil Engineering. Out of this number of registered students, 28 students completed the study on schedule in the academic year 1982/83. The first class of students attended only the structural and contractor's programme; however, the hydraulic engineering programme was introduced already from the second class. From then up to the end of the pre-war period, these two programmes remained the options in final years of studies at the Faculty of Civil Engineering in Mostar.

Since the faculty was established until the academic year 1988/89, the study was organised in the period of eight semesters, or four academic years in total. Later, the duration of the study was extended to nine semesters, i.e. students were to enrol in the fifth academic year, and after successfully completing all examinations, they would take up preparation of their graduation theses. This system of studies was in effect until the war began in 1992.

Konstantan rast i razvitak Fakulteta prekinuo je rat. Najveće posljedice za Fakultet osjetile su se u odljevu nastavničkog kadra. Međutim, i pored nemogućih uvjeta za rad nastavna aktivnost bila je prekinuta samo u razdoblju od travnja do srpnja 1992. godine. Već u srpnju 1992. održani su ispiti u zgradi Đačkog doma (bivšeg Konvikta) na Širokom Brijegu. Nastava u akademskim godinama 1992./1993. i 1993./1994. izvodila se na Širokom Brijegu i u prostorijama hotela Neum u Neumu. U akademskoj 1994./1995. godini Građevinski se fakultet vraća u svoje prostorije u Ulici kralja Zvonimira 14 u Mostaru.

U ratnom i poslijeratnom razdoblju Građevinski je fakultet primio u sustanarstvo Agronomski fakultet Sveučilišta u Mostaru u dijelu svoga prostora u Đačkom domu koje je potrajalo sve do završetka izgradnje nove zgrade Agronomskog fakulteta. Međutim, i u ovome ograničenom prostoru ova su dva fakulteta puno desetljeće i pol uspješno realizirala svoj nastavni proces.

U ratnom i poslijeratnom razdoblju dolazi do izmjena nastavnih planova i programa te njihovo usuglašavanje s referentnim fakultetom, Građevinskim fakultetom u Splitu. Zahvaljujući splitskom fakultetu i njegovim profesorima koji su u najtežim okolnostima, često i pod udarom neprijateljskih granata, dolazili u Mostar i revno izvršavali svoje nastavničke obveze premostilo se najteže razdoblje u povijesti Fakulteta. Pored neophodne kadrovske pomoći Građevinski fakultet u Splitu

It should be noted that the faculties of civil engineering in Sarajevo and Split provided considerable support in human resources for the operation of the faculty during this pre-war period.

The constant growth and development of the faculty was interrupted by the war. The faculty was most seriously affected by the drain of teaching staff. However, in spite of impossible conditions for operation, the teaching was suspended only from April to July 1992. The first examination period was organised in the dormitory building (former convent) in Široki Brijeg already in July 1992. In academic years 1992/93 and 1993/94, teaching was organised in Široki Brijeg and in the premises of Hotel Neum in Neum. In the academic year 1994/95, the Faculty of Civil Engineering moved back to its premises in Kralja Zvonimira Street #14 in Mostar.

In the war and post-war period, the Faculty of Civil Engineering accommodated the Faculty of Agriculture University of Mostar as a joint tenant in part of its premises in the dormitory, which lasted until the new building of the Faculty of Agriculture was completed. However, in spite of this limited space, these two faculties successfully organised their teaching process for as long as a decade and a half.

In the war and postwar period, curricula were modified and aligned with the reference faculty, the Faculty of Civil Engineering in Split. The most difficult period in



omogućio je daljnje poslijediplomsko usavršavanje naših mlađih kolega. Splitski je fakultet sve do danas ostao najvećim prijateljem i pomagačem našeg Fakulteta. Svakako vrijedi istaknuti njegove dekane koji su nosili teško breme našeg opstanka, od prof. dr. Duška Marušića, preko prof. dr. Ante Mihanovića, prof. dr. Pavla Marovića, pa sve do prof. dr. Roka Andričevića, prof. dr. Bernardina Peroša, prof. dr. Alena Harapina i prof. dr. Borisa Trogrića. Od kada je nastavni plan i program usuglašen sa splitskim nastava se na Građevinskom fakultetu odvijala na općem smjeru i trajala je osam semestara.

Još je jedan fakultet odigrao značajnu ulogu u najtežim vremenima Građevinskog fakulteta. Riječ je o Strojarskom fakultetu Sveučilišta u Mostaru, koji se danas zove Fakultet strojarstva, računarstva i elektrotehnike. Profesori sa Strojarstva u ratnim su godinama držali prve dvije godine Građevine. Također i u prostornom segmentu uloga Strojarstva je ogromna. Sve do završetka naše nove zgrade najbrojnija, prva godina Građevinskog fakulteta imala je nastavu u zgradici Strojarskog fakulteta. Zbog svega naznačenog kada se ističu institucije i osobe izvan Fakulteta, koje su najzaslužnije za naš opstanak, a kasnije razvitak svakako su *Splićani i Strojari*.

Akademске 1999./2000. godine pokrenut je stručni studij građevinarstva i geodezije stupnja VI/1, a 2001. godine dobili smo prve inženjere građevinarstva, odnosno 2002. godine inženjere geodezije.

the history of the faculty was overcome thanks to the faculty of Split and its professors who kept coming to Mostar and performing their teaching duties devotedly under the most difficult conditions, often under enemy shelling attacks. In addition to the necessary support in human resources, the Faculty of Civil Engineering in Split also provided opportunity for further postgraduate training of our young colleagues. The faculty of Split has remained the best friend and assistant of our faculty up to the present. It is certainly worth emphasizing the merits of its deans who carried the heavy burden of our existence, from Duško Marušić, Ph.D., to Ante Mihanović, Ph.D., Pavle Marović, Ph.D., Roko Andričević, Ph.D., Bernardin Peroš, Ph.D., up to Alen Harapin, Ph.D. and Boris Trogrić, Ph.D. Since the curriculum was aligned with the curriculum of the Split faculty, the teaching at the Faculty of Civil Engineering was organised in the general programme and it lasted eight semesters.

Another faculty played a significant role in the most difficult times of the Faculty of Civil Engineering. It is the Faculty of Mechanical Engineering University of Mostar, the present name of which is the Faculty of Mechanical Engineering, Computing and Electrical Engineering. In years of war, professors from the University of Mechanical Engineering organised the first two years of the Faculty of Civil Engineering. The Faculty of Mechanical Engineering also played a tremendous role in terms of premises. Before our new building was constructed, the most numerous students of first year of the Faculty of

Fakultet je među prvima na Sveučilištu imao vlastitu Internet mrežu s preko četrdeset priključaka, svoju internet stranicu i elektroničku poštu. Kao prvi fakultet na Sveučilištu u Mostaru uveo je internetsku prijavu ispita, a računalna je dvorana opremljena suvremenim programima inženjerskog modeliranja.

Kao i na cijelom Sveučilištu, od akademске 2004./2005. godine nastava je i na Građevinskom fakultetu započela po novom sustavu usklađenom s načelima Bolonjske deklaracije. Nastavni su planovi i programi usklađeni s referentnim, tada Građevinsko- arhitektonskim fakultetom Sveučilišta u Splitu, odnosno s programima građevinskih fakulteta unutar Delft University iz Nizozemske i ETH Zuerich iz Švicarske i odvijaju se u dva ciklusa.

Od 2012. godine Građevinski je fakultet kao i Sveučilište u Mostaru ušao u proces redovitih akreditacija, u proces prihvaćanja standarda i ostvarivanja zahtjeva europskog visokoškolskog prostora.

Akademске 2014./2015. godine pored općeg i smjera konstrukcija na sveučilišnom diplomskom studiju građevinarstva započinje i smjer arhitektonsko-urbanog inženjerstva.

Akademске 2017./2018. godine prestaje upis studenata na ovaj smjer, a upisuje se prva generacija od 31 studenta na sveučilišni preddiplomski studij arhitekture

Civil Engineering attended classes in the building of the Faculty of Mechanical Engineering. In view of all this, when emphasizing institutions and individuals outside our faculty who earned highest merits for our survival and later development, these are certainly our friends from the Faculty of Civil Engineering in Split and the Faculty of Mechanical Engineering in Mostar.

The vocational study programme of civil engineering and geodesy at the level of VI/1 was introduced in the academic year 1999/2000, so we had first bachelors of science in civil engineering in 2001, and first bachelors of science in geodesy in 2002.

The Faculty of Civil Engineering was among the first faculties at the university to have its own Internet network with more than forty connections, its own website and e-mail. It was the first faculty of the University in Mostar to introduce online registrations for examinations, while its computer room is equipped with modern engineering modelling software.

Like in the entire University, teaching according to the new system brought into conformity with the principles of the Bologna Declaration started at the Faculty of Civil Engineering from the academic year 2004/05. Curricula were aligned with the reference faculty, the then Faculty of Civil Engineering and Architecture University of Split, and with the programmes of the faculties of civil engineering within the Delft University

i urbanizma u trajanju od šest semestara (180 ECTS bodova) uz potporu Arhitektonskog fakulteta Sveučilišta u Zagrebu.

Akademске 2018./2019. godine smjer Hidrotehniku i okolišno inženjerstvo na sveučilišnom diplomskom studiju građevinarstva upisuje prva generacija studenata.

Od 2008. godine Građevinski je fakultet članica Udruge hrvatskih građevinskih fakulteta, a 2017. godine postaje članica Udruge hrvatskih studija arhitekture i urbanizma.

Za studente i djelatnike Građevinskog fakulteta organiziraju se studijska putovanja i studijski dani. Prvo studijsko putovanje za djelatnike Fakulteta organizirano je 2002. godine. U sljedećih osam godina trajanja ove aktivnosti posjetili su gradove Italije, Grčke, Mađarske, Austrije, Francuske, Njemačke, Češke, Slovačke, Španjolske, Monaka i Velike Britanije.

U zadnjem desetljeću intenzivirana je međunarodna suradnja i sve veći broj djelatnika i studenata boravi na inozemnim fakultetima kroz Erasmus programe mobilnosti. Fakultet sudjeluje i u međunarodnim projektima. Pored znanstvenih i stručnih skupova i simpozija od 2000. godine na Fakultetu održavaju se redovita znanstvena i stručna predavanja pod nazivom *Znanstveni sati* gdje nastupaju i brojni predavači s domaćih

in the Netherlands and ETH Zurich in Switzerland and were organised in two cycles.

From 2012, the Faculty of Civil Engineering as well as the University of Mostar entered the process of regular accreditations, the process of adopting standards and fulfilling the requirements of the European Higher Education Area.

In addition to the general and structural engineering programmes, the programme of urban engineering was introduced in the university graduate studies of civil engineering in the academic year 2014/2015.

Enrolment of students in this programme was discontinued in the academic year 2017/2018, and the first class of 33 students enrolls in the university undergraduate study of Architecture and Urban Planning lasting six semesters (180 ECTS credits) with the support of the Faculty of Architecture University of Zagreb.

The Hydraulic and Environmental Engineering programme at the university graduate study of civil engineering admits the first class of students in the academic year 2018/2019.

From 2008, the Faculty of Civil Engineering is a member of the Association of Croatian Civil Engineering Faculties, and in 2017 it becomes a member of the Association of Croatian Architecture and Urban Planning Studies.

i međunarodnih sveučilišta. Pokreće se 2011. godine elektronički zbornik znanstvenih i stručnih radova, *e-Zbornik*.

U razdoblju od 2008. godine na Fakultetu i na građevinskim fakultetima iz okruženja obranilo je doktorsku disertaciju 12 naših djelatnika.

Građevinski je fakultet 2015. godine osnovao Građevinski istraživački centar koji će zauzeti posebno mjesto u poglavlju monografije koje govori o stručnoj djelatnosti Građevinskog fakulteta.

Study tours and study days are organised for students and employees of the Faculty of Civil Engineering. The first study tour for faculty employees was organised in 2002. In the next eight years of this activity, they visited cities of Italy, Greece, Hungary, Austria, France, Germany, Czech Republic, Slovakia, Spain, Monaco and Great Britain.

International cooperation has been intensified in the last decade and an increasing number of personnel and students stay at foreign universities through Erasmus mobility programs. The faculty also participates in international projects. In addition to scientific and professional conferences and symposia, from 2000 the faculty organises regular scientific and professional lectures titled Scientific Hours, given also by numerous lecturers from local and international universities. "e-zbornik", the electronic collection of scientific and professional papers, was launched in 2011.

Twelve of our employees defended their doctoral dissertations at our faculty and at the faculties of civil engineering in the region in the period from 2008.

In 2015, the Faculty of Civil Engineering established the Civil Engineering Research Centre, which will have a special place in the monograph's chapter dedicated to the professional activity of the Faculty of Civil Engineering.



**U**pravu Građevinskog fakulteta Sveučilišta u Mostaru, odnosno osobe koje vode nastavne, znanstvene, stručne i poslove međunarodne suradnje na Fakultetu, čine:

dekanica prof. dr. sc. Maja Prskalo;  
prodekanica za znanost prof. dr. sc. Amira Galić;  
prodekan za nastavu doc. dr. sc. Dragan Ćubela;  
tajnica Fakulteta Branka Šunjić, dipl. iur.

Zadaće Građevinskog fakulteta su:

- organiziranje i obavljanje znanstveno-nastavnog rada za obrazovanje kadrova s visokom stručnom spremom za potrebe gospodarskih i drugih javnih djelatnosti u području građevinarstva sa zvanjima prvostupnik (bachelor) građevinarstva i magistar (master) građevinarstva;
- organiziranje i obavljanje znanstveno-istraživačkog rada za stjecanje znanstvenog stupnja doktora znanosti;
- organiziranje sustavnog praćenja i korištenja znanstvenih dostignuća te priprema kadrova za samostalan znanstveno-istraživački rad;

**T**he management of the Faculty of Civil Engineering University of Mostar, or persons managing the teaching, scientific, professional and international cooperation affairs at the faculty, consists of:

Dean Prof. Maja Prskalo, Ph.D.;  
Vice Dean for Science Prof. Amira Galić, Ph.D.;  
Vice Dean for Academic Affairs Ass. Prof. Dragan Ćubela, Ph.D.;  
Faculty Secretary Branka Šunjić, LL.B.

The mission of the Faculty of Civil Engineering is:

- organising and carrying out scientific and teaching work for education of personnel with university qualifications for the needs of business and other public activities in the field of civil engineering with titles Bachelor of Science in Civil Engineering and Master of Science in Civil Engineering;
- organising and carrying out scientific and research work for acquisition of the scientific degree of Doctor of Philosophy (Ph.D.);
- organising systematic monitoring and use of

- osiguravanje uvjeta za izradu udžbenika i priručnika za potrebe znanstveno-nastavnog procesa;
- usklađivanje, neposredno ili preko drugih institucija, potreba gospodarstva sa suvremenim znanstvenim i tehničkim razvitkom;
- suradnja s drugim znanstveno-istraživačkim institucijama i visokim učilištima u zemlji i inozemstvu, kako u organiziranju i unapređivanju zajedničkih znanstveno-istraživačkih projekata, tako i u znanstveno-nastavnom procesu.

U formalno-pravnom smislu studijski programi na Građevinskom fakultetu uzimaju u obzir: *Statut Sveučilišta u Mostaru, Pravilnik o studijima i sustavu studiranja na Građevinskom fakultetu Sveučilišta u Mostaru i Pravilnik o ustroju i djelovanju sustava za osiguranje i unaprjeđenje kvalitete Građevinskog fakulteta Sveučilišta u Mostaru.*

Građevinski fakultet Sveučilišta u Mostaru punopravni je član Udruge hrvatskih građevinskih fakulteta (Osijek, Rijeka, Split, Zagreb i Mostar). Kroz ovo članstvo osiguran je prvi stupanj mobilnosti studenata dogovorom o međusobnom usklađivanju i priznavanju nastavnih planova i programa svih pet građevinskih fakulteta koji izvode nastavu na hrvatskom jeziku, a harmonizacija programa u odnosu na europske standarde daje perspektivu pokretljivosti na europskoj razini.

Studentski zbor ima izravnu komunikaciju s nadžumentom Fakulteta i preko svojih predstavnika

- scientific achievements, and preparing personnel for independent scientific research;
- providing conditions for production of textbooks and manuals for the needs of scientific and teaching process;
- balancing, directly or through other institutions, the needs of the economy with modern scientific and technical development;
- cooperating with other scientific and research institutions and institutions of higher education in the country and abroad in organising and promoting joint scientific and research projects as well as in the scientific and educational process.

In formal legal terms, the study programmes at the Faculty of Civil Engineering take into account the *Statute of the University of Mostar, Regulations on studies and the studying system at the Faculty of Civil Engineering University of Mostar, and Regulations on organisation and operation of the quality assurance and promotion system of the Faculty of Civil Engineering University of Mostar.*

The Faculty of Civil Engineering University of Mostar is a full member of the Association of Croatian Civil Engineering Faculties (Osijek, Rijeka, Split, Zagreb and Mostar). This membership provides the first degree of student mobility by means of an agreement on mutual alignment and recognition of the curricula of all five civil engineering faculties that organise teaching in Croatian language, while the alignment of programmes

12.02.2007.

KAMPUS SVEUČILIŠTA  
U MOSTARU

GRAĐEVINSKI FAKULTET

sudjeluje u radu Znanstveno-nastavnog vijeća. Studenti svoje predstavnike po godinama studija biraju izravno na studentskim izborima.

U svrhu boljeg ustrojstva i radi usklađivanja djelatnosti Fakulteta te razmatranja pitanja od zajedničkog interesa za izvođenje znanstvenog i nastavnog rada na Fakultetu djeluju sljedeće katedre:

- katedra za mehaniku, materijale i konstrukcije;
- katedra za prometnice i organizaciju i tehnologiju građenja;
- katedra za hidrotehniku i geotehniku.

Kao tehničku i digitalnu potporu Fakultet koristi Informacijski Sustav Sveučilišta (ISS). Pravila korištenja ISS-a, kojih su se dužni pridržavati svi nastavnici i studenti, donijelo je Znanstveno-nastavno vijeće Građevinskog fakulteta Sveučilišta u Mostaru.

with European standards gives a mobility perspective at the European level.

The Student Union has a direct communication with the faculty management and participates in the work of the Scientific and Teaching Council through their representatives. Students elect their representatives by study years directly in student elections.

For the purpose of better organization and coordination of activities of the faculty, and consideration of issues of common interest for performance of the scientific and teaching work, the following departments operate at the faculty:

- Department of Mechanics, Materials and Structures;
- Department of Roads and Construction Management;
- Department of Hydraulic Engineering and Geotechnics.

The Faculty uses the University Information System (ISS) as technical and digital support. The Scientific and Teaching Council of the Faculty of Civil Engineering University of Mostar introduced rules for the use of ISS, compliance with which is mandatory for all teachers and students.



