



DEAN'S GREETING



Dear Reader, Dear Graduate Students

By the time you read these lines, you will have passed a milestone of a lifetime: you will hold in your hands the degree you have obtained at the University of Debrecen, Faculty of Engineering. On the pages of this yearbook, you will relive the memories of an era – the university years, the work you did together, the challenges and the successes that shaped you. For us, as teachers and staff, it has been a privilege to be part of this journey and to watch young men and women become responsible engineers.

This year is particularly significant, as we celebrate the 60th anniversary of the modern-day technical education in Debrecen. This anniversary is not only a proud look back at the past, but also a symbol of the continuous development and renewal that has characterized our Faculty for generations. You are the latest promising links in this long and proud heritage.

Engineering is one of the most difficult and complex disciplines in the world. This is not only a fact, but also a tribute to the enormous intellectual and physical effort that You have invested over the years. You, now on the pages of this Yearbook, are the best proof that perseverance, dedication and never-ending intellectual curiosity pay off. The fact that you have completed this training is proof in itself – within these walls you have acquired not only knowledge but also the problem-solving mindset, critical analysis skills and desire for creative work that are the cornerstones of the engineering profession.

Graduates of the bachelor's programs have learned the basics of today's technological achievements. They use their knowledge to respond to today's technological challenges, contributing to the technological advances of our everyday lives. Master's graduates have gone even beyond that; they are the forgers of the future of humanity, of technological progress. You have the deeper, more specialized knowledge that, after a few years of practice, will enable you to create new technologies, to develop ground-breaking innovations that can fundamentally change our world. That future, dear Students, depends on You, on your talent and your dedication.

As we look to the future, I would like to express my deepest hope that you will use your talents and knowledge to build a world of peace, cooperation and mutual respect. Remember that the language of science and technology is universal, transcending borders. Build strong professional relationships with your peers and the wider engineering community, because it is through shared thinking and synergy that the world truly moves forward.

The road ahead will be full of challenges and opportunities. Remember, technology is constantly evolving, so lifelong learning and adaptability will be key to a successful career. Dare to dream big, be open to new ideas and never be afraid to make mistakes - these are the engines of progress.

Thank you for being with us on this journey and for placing your trust in us. We hope that your time here has enriched you not only with knowledge, but also with unforgettable experiences, lasting friendships and inspiring moments.

Start now and make the world a great place!

Prof. Dr. Géza Husi

Dean

University of Debrecen Faculty of Engineering



GRADUATION SPEECHES

To the Class of 2025,

As Vice President of the International Students Union, I am incredibly proud to congratulate you—the graduating class of the Faculty of Engineering—on reaching this important milestone.

The Faculty of Engineering stands as one of the most diverse communities on campus. It is a place where students from across continents come together, united by a shared passion for solving problems and shaping the future. In classrooms, labs, and late-night study sessions, you have built not only

machines and systems, but friendships and connections that span the globe.

For many, this journey meant adjusting to new cultures, climates, and languages—all while facing the intense demands of an engineering degree. Yet, through resilience and collaboration, you've turned challenges into achievements and strangers into family.

This diversity is not just something we celebrate—it is one of our greatest strengths. It has shaped the way you learn, think, and design. As you graduate, you carry with you not only technical expertise, but a global mindset—something that will set you apart in whatever path you pursue.

On behalf of ISU engineering, I would like to reiterate that we are truly proud of everything you have achieved, and even more excited for what lies ahead. Wherever your path takes you—from bustling cities to remote communities—remember that you carry with you the values of inclusion, empathy, and innovation. And always know that you are part of a global community that believes in your potential.

Congratulations, engineers. The future is yours to build.

Warm regards,

Tabassum Tasnim Promy

Vice President, International Students Union

Dear Professors, Faculty Members, Honored Guests, Fellow Graduates, and Friends, Good afternoon,

It is an honor to stand in front of you today as we celebrate this incredible milestone in our lives. Graduation is not just a ceremony, it is a symbol of our hard work, resilience, and unwavering dedication. Today, we close one chapter and step into the next, filled with possibilities and new challenges.

For many of us, the journey to this day was not always easy. We have spent countless hours studying, faced obstacles we never expected, and pushed ourselves beyond what we thought possible. Whether it was latenight study sessions, early morning lectures, or moments of self-doubt, we kept moving forward. And today, we reap the rewards of that perseverance.

As an international student, I know firsthand the challenges of adapting to a new environment, balancing academic demands, and building a home away from home. But through this journey, we have gained more than just knowledge—we have built friendships, shared experiences, and grown in ways we never imagined. We leave this university not only with degrees but with the skills and determination to take on the world. I extend my deepest gratitude to our professors, mentors, and university staff, whose unwavering dedication

has shaped us into the professionals we are today. To our families and friends, thank you for your constant encouragement and belief in us. Your support has been our foundation.

As we move forward, let us remember that success is not defined solely by the titles we hold or the careers we build, but by the impact we make and the lives we touch. We have the knowledge, the passion, and the courage to shape the future. Let us embrace this responsibility with confidence and determination.

Congratulations to all the graduates! May this be just the beginning of a journey filled with purpose, adventure, and fulfillment.

Thank you!

Tinatin Tilekmatova

Ladies and Gentlemen,

Honored faculty, esteemed guests, beloved family and friends, and most importantly, my fellow graduates, class of 2024 of the faculty of Engineering.

It is a great honor of mine to welcome you all here today to celebrate the remarkable achievements of our graduates. I extend a warm welcome to each and every one of you as we come together to mark this significant milestone in our lives.

I believe it was the American author John Shedd who said, "A ship is safe in a harbor. But that is not what a ship is for." Although it may be tempting at times to stay in our comfort zone, venturing outside it and taking risks is what builds character and it's where true success lies. I believe none of us are the same person we were before we made this choice, packed our bags, and bid farewell to our friends, families and memories of our hometowns.

When we first walked through the doors of this institution, we were filled with a mix of excitement and apprehension. We were ready to take on whatever life throws at us, and we knew the path ahead would be challenging, and it certainly has been. We have spent countless hours in lectures, laboratories, and study groups, understanding complex theories, solving intricate problems, and pushing our brains to their maximum potential. There were late nights and early mornings, moments of doubt, and instances of triumph. Through it all, we persevered, driven by our determination to succeed and be the engineers we became today.

Our time here has been about more than just technical knowledge. We have forged friendships that will last a lifetime and made memories we will cherish forever. We have been mentored by professors who have inspired us to think critically and creatively.

As we stand on the threshold of a new chapter in our lives, we are acutely aware of the responsibility that comes with our education. The world we are stepping into is one of rapid technological advancement. As engineers, we have the tools and the knowledge to make a significant impact.

To continue the analogy, a ship is always sailing, it stops in places to prepare before it sails off on new adventures. Our time in this university prepared us and today we are ready to sail again. Let us not forget that the journey ahead will be as challenging as it is exciting. There will be obstacles to overcome and setbacks to navigate. But if there is one thing we have learned during our time here, it is that we are capable of more than we often realize. We have the resilience to bounce back from failure, the creativity to find solutions, and the courage to take risks.

Today, we celebrate our achievements, but we also express our gratitude. To our families and friends, thank you for your unwavering support and encouragement. To our professors and mentors, thank you for imparting your wisdom and for believing in our potential. And to my fellow graduates, thank you for your camaraderie and for the shared experiences that have made this journey unforgettable.

Endings are hard, it's easy to start something new, but endings are impossible. You try to tie up every loose end, but you never can. And since it is the ending, it's all supposed to add up to something. So, what does it all add up to? It's hard to say, but me, I would say this was a test.

No doubt endings are hard, but then again nothing ever really ends does it?

Wherever we go and whatever we do, may we always be friends when we meet again.

Congratulations my fellow graduates of the class of 2024. May your future be filled with endless opportunities and boundless success.

Thank you.

Shireen Fahmy Abdelhafez Ibrahim

Good afternoon everyone — respected faculty, proud families, honored guests, and fellow graduates, Today marks the end of one chapter and the beginning of another. As we gather here, we celebrate not just academic achievements, but the determination, effort, and resilience it took to get here.

Over the past years, we've learned, adapted, and grown — both in the classroom and beyond it. We've faced challenges we never expected, found strength we didn't know we had, and discovered the power of collaboration and community.

No journey is ever taken alone, and today is a chance to express our gratitude. To the professors who challenged and supported us, to the families and friends who stood by us, and to each other — thank you. Personally, I want to dedicate this graduation to my family — who survived the hardships of war so I could live the privilege of peace. This achievement is not mine alone; it is a gift to them, and a promise that their sacrifices were not in vain.

Let us leave this university not just with knowledge, but with purpose. Let us use what we've learned to build a better, more thoughtful, more innovative world.

Congratulations, Class of 2025. The future is ours to shape.

Köszönjük szépen, Debreceni Egyetem. Büszkék vagyunk arra, amit együtt elértünk. Most kezdődik az igazi kaland. A jövő a mi kezünkben van.

Ali Sleiman

Dear Senate, Dear Guests, Dear Graduate Students!

Today is a special day! As a third year student, I am happy to be here with all of you. You are about to receive your diplomas & I can see how much effort you put in to reach this day.

When you first started at the university, it might have seemed difficult. There were exams, projects, long nights of studying & times when you felt tired. But now you are here & ready for the next step in your life. You worked hard to get here & today is your reward.

For many of you, university life was not just about studying. You met new people from different countries, faced new challenges & learned a lot. Whether you are from Hungary or another country, your time here at the University of Debrecen has been a big experience.

Today you get more than just a diploma. You are ready to start your career & use everything you learned here. You won't be a student anymore & things will be different. No more late night events on campus. But the things you learned here will always help you in life.

As a third year student, I want to thank you. You have shown us that with hard work, we can reach our goals too. We should also remember to thank the people who helped you. Thank your family, your professors & your friends. They supported you all the way.

I am not graduating today but I hope one day I will be standing where you are, celebrating my own success. Congratulations, Class of 2025! I wish you all the best in the future & I am sure that each of you will leave a mark in your careers, using the skills & knowledge that the Engineering Faculty of the University of Debrecen has taught you.

Thank you!

Shanto Md Saif Samad - ISU

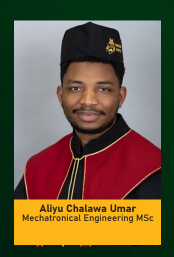


Achref Hermi Strategic Engineering and Sustainability Leadership Postgraduate Course









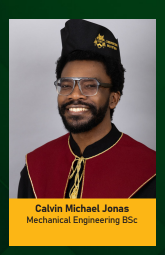






















Emmanuel Andrew Reuben Gaima Mechanical Engineering MSc



Mechatronical Engineering MSc



Fatin Afifah Binti Yusof **Environmental Engineering MSc**



Hamza Ahmad Salman Alataywi Mechanical Engineering BSc







Khadija Murshid 'Abdullah Al Balushi **Environmental Engineering MSc**







Maria Fernanda Arano Toral **Engineering Management MSc**



Masooma Hamdan Salim Al Ajmi Environmental Engineering MSc



Mirna Abdelhakim Abdelrazek **Mohamed Hamza** Mechatronics Engineering BSc



Muhammad Haseeb Khurram **Engineering Management MSc**



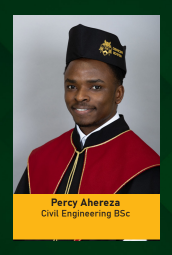
Muhammad Muazu Abdurrahman Environmental Engineering MSc



Mustapha Muhammad Gabi **Environmental Engineering MSc**





















UNDERGRADUATE PROGRAMS

Civil Engineering BSc

Ayan Nazarbekov
Cristian Hutuleac
Denise Racheal Nakalule
Dilnaz Sagit
Jedidah Wanjiru Muthoni
Mohammad Irteza Sargana
Percy Ahereza
Sipaseuth Arounsavath
Stanley Oyoko Otieno
Tsenguun Munkhjargal

Mechanical Engineering BSc

A N M Fariha Akhter
Aasheer Ishaque Taswar
Abdullahi Auwal
Ahnaf Tahmid
Calvin Michael Jonas
Dylan Noel Fernandes
Hamza Ahmad Salman Alataywi
Kingsley Chisom Chinedu
Muhammad Abdul Rehman
Rana Salman Shafqat
Sandiswa Thandokuhle Maphosa
Shazil Amir
Tamzid Shamsher
Tariq Mahmoud Shareef Zaid Al-Kilani
Yousef Ishaq Mustafa Izhiman

Mechatronics Engineering BSc

Abdiwahid Abdullahi Maalim
Ahmed Nabil Farouk Abdelbaky
Ali Sleiman
Artan Mullabazi
Arthur Martins Alonso
Destiny Ijeoma Iheanacho
Duc Duy Nguyen
Hritikkumar Lalji Jesani
Jhon Nicolas Pena Martinez
Mirna Abdelhakim Abdelrazek Mohamed Hamza
Rahaf Khaleel Abd Al-Majeed Sammour
Shuheng Luo
Usukhbayar Otgondavaa

Professional Pilot BSc

Aditya Agarwal
Akino Nagai
Allan Nyaanga Manono
Andrew Wera Odhiambo
Mahinder Singh
Mohammed Imroz Khan
Muhammad Raheel Sana
Muhammed Safa Bas
Nikhil Kotoor
Nurlan Mendygaliyev
Saraj Zakaria Mohammad Alzubaidi
Trevour John Jaoko

Vehicle Engineering BSc

Oyunzaya Badrakh

GRADUATE PROGRAMS

Engineering Management MSc

Akkhapat Aknoraphan Alaa Al Boshi Alliance Ishimwe Ariunsan Byambasandui Artem Moskvitin Dastan Imanolinov Elias Hanoush Gulmaral Tukyei Havva Osmanova Hazem Ben Abdallah Jannatul Meoya Kahtan Ghanem Kanan Gasimov Lana Coelho Moreira Maria Fernanda Arano Toral Mohsen Saeed Mohammed Aljoab Muhammad Haseeb Khurram Muhammad Talha Ejaz Shukurullo Ergashev Sugarmaa Battsengel Toghrul Orujlu Urangoo Boldbaatar

Environmental Engineering MSc

Abdulrahman I. Kh. Altantawi Akmuhammet Mammetjanov Ari Gideon Brandy Tessy Monje Oloo Fatin Afifah Binti Yusof Josephine Adutwumwaa Khadija Murshid 'Abdullah Al Balushi Malek Hermi Masooma Hamdan Salim Al Ajmi Mohammad Abdel Rahman Mustafa Shatat Muhammad Muazu Abdurrahman Mustapha Muhammad Gabi Nadia Karin Letelier Faundez Nathan Lim Tambobong Reuben S Ban Robert Njoroge Ngunyi Smith Jallah Saywaye

Mechanical Engineering MSc

Chinwendu Wealth Nwauzi Emmanuel Andrew Reuben Gaima Hussein Abdulrahman Mlonja Sultan Mohamed Jaffar Said Al-Saifi Umar Faroog Xingyu Liu

Mechatronical Engineering MSc

Aliyu Chalawa Umar Erdenekhuu Jargal Inti Ruminahui Toalombo Chicaiza Inzimam Ul Had Mohamed Ayman Lotfy Elbahy Hassan Nabil Tarek Abdelmoneim Abouelnaga Elhus-Nidhal Abdessalem Raghid Mehanna Soumik Kumar Hazra Walid Hammoud Yufei Tao

Urban Systems Engineering MSc

Amir Nurtazin Prabuddhika Sandamini Ramawickrama Gamachchige Sharon Chebet Simotwo Sumayya Abdul Sattar Ziad Hmedoush

POSTGRADUATE PROGRAMS

Lean Manager Postgraduate **Specialist Training Course**

Marianna Mikulcza Mingyuan Lin

Dean's Office

Strategic Engineering and Sustainability Leadership Postgraduate Course

Achref Hermi Anartsetseg Sodnomdarjaa

FACULTY LIST

Language teacher

Department of Architecture Department of Architecture

Department of Architecture

Department of Basic Technical Studies Department of Basic Technical Studies

Department of Basic Technical Studies

Judit Major

Réka Márta Aradi Miklós János Boros

Dr. Edit Katalin Huszthy

Ferenc Kállay Ferenc Keller

Dr. Péter Kovács

Zoltán Major

Dóra Eszter Molnár

Péter Müllner

Tamás Szentirmai

Dóra Szuszik János Vági

Dr. Bodzásné Dr. Gyöngyi Szanyi

Dr. Boglárka Burján-Mosoni

Csernusné Dr. Éva Ádámkó

Géza Csima

Dr. Csaba Gábor Kézi

Dr. Imre Kocsis

Nagyné Dr. Rita Kondor

Dr. Balázs Kulcsár

Dr. Erika Perge

Dr. Dóra Fruzsina Sipos

Dr. Gusztáv Áron Szíki

Attila Szántó

Dr. Adrienn Vámosiné Varga

Master Instructor Associate Professor Associate Professor Master Instructor Master Instructor Associate Professor Assistant Professor Assistant Lecturer Assistant Lecturer Associate Professor Assistant Lecturer Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Associate Professor University Professor Associate Professor Associate Professor Associate Professor Assistant Lecturer College Professor Assistant Lecturer Associate Professor

Department of Building Services and Building Engineering	Béla Bodó	Master Instructor
Department of Building Services and Building Engineering	Dr. Imre Csáky	Associate Professor
Department of Building Services and Building Engineering	Sándor Hámori	Master Instructor
Department of Building Services and Building Engineering	Dr. Ferenc Kalmár	University Professor
Department of Building Services and Building Engineering	Dr. Tünde Klára Kalmár	Associate Professor
Department of Building Services and Building Engineering	Attila Kostyák	Assistant Lecturer
Department of Building Services and Building Engineering	Ferenc Kostyák	Master Instructor
Department of Building Services and Building Engineering	Dr. Ákos Lakatos	University Professor
Department of Building Services and Building Engineering	Dr. Gábor L. Szabó	Associate Professor
Department of Building Services and Building Engineering	Szabolcs Szekeres	Assistant Lecturer
Department of Building Services and Building Engineering	Dr. Ferenc Szodrai	Associate Professor
Department of Building Services and Building Engineering	Dr. Zoltán Verbai	Assistant Professor
Department of Civil Engineering	Dr. Zoltán Bereczki	Assistant Professor
Department of Civil Engineering	János Biró	Master Instructor
Department of Civil Engineering	Dr. Herta Mária Czédli	Associate Professor
Department of Civil Engineering	Dr. György Csomós	University Professor
Department of Civil Engineering	Dr. Gabriella Hancz	Associate Professor
Department of Civil Engineering	Titusz Igaz	Assistant Lecturer
Department of Civil Engineering	Dr. Imre Kovács	College Professor
Department of Civil Engineering	Dr. Éva Lovra	Assistant Professor
Department of Civil Engineering	Péter Lugosi	Master Instructor
Department of Civil Engineering	Kinga Nehme	Associate Professor
Department of Civil Engineering	Beáta Pataki	Master Instructor
Department of Civil Engineering	Dr. László Radnay	Associate Professor
Department of Civil Engineering	Beáta Szakács	Master Instructor
Department of Civil Engineering	Zsolt Vadai	Master Instructor
Department of Civil Engineering	Attila Vámosi	Master Instructor
Department of Civil Engineering	Dr. Zsolt Ferenc Varga	Associate Professor
Department of Electrical Engineering and Mechatronics	Dr. Husam Abdulkareem Almusawi	Assistant Professor
Department of Electrical Engineering and Mechatronics	Dr. István Balajti	Associate Professor
Department of Electrical Engineering and Mechatronics	Dr. Sándor Hajdu	Associate Professor

Department of Electrical Engineering and Mechatronics	Dr. Géza Husi	University Professor
Department of Electrical Engineering and Mechatronics	Gyula Korsoveczki	Assistant Lecturer
Department of Electrical Engineering and Mechatronics	Kornél Katona	Assistant Lecturer
Department of Electrical Engineering and Mechatronics	Dr. Péter Korondi	University Professor
Department of Electrical Engineering and Mechatronics	Róbert Mikuska	Assistant Lecturer
Department of Electrical Engineering and Mechatronics	Kornél Sarvajcz	Assistant Lecturer
Department of Electrical Engineering and Mechatronics	Emese Sarvajcz-Bánóczy	Assistant Lecturer
Department of Electrical Engineering and Mechatronics	Péter Szilágyi	Assistant Lecturer
Department of Engineering Management and Enterprise	Dr. István Budai	Associate Professor
Department of Engineering Management and Enterprise	Zsolt Buri	Assistant Lecturer
Department of Engineering Management and Enterprise	Dániel Gácsi	Assistant Lecturer
Department of Engineering Management and Enterprise	Dr. Szabolcs Kiss	Assistant Professor
Department of Engineering Management and Enterprise	Dr. Tünde Katalin Jenei	Master Instructor
Department of Engineering Management and Enterprise	Dr. Viktória Mannheim	Associate Professor
Department of Engineering Management and Enterprise	Dr. Andrea Emese Matkó	Associate Professor
Department of Engineering Management and Enterprise	Dr. Domicián Máté	Associate Professor
Department of Engineering Management and Enterprise	Norbert Zoltán Mátrai	Assistant Lecturer
Department of Engineering Management and Enterprise	Dr. Anita Mikó-Kis	Master Instructor
Department of Engineering Management and Enterprise	Lubna Qais Anwer Owais	Assistant Lecturer
Department of Engineering Management and Enterprise	Dr. Edit Gizella Szűcs	University Professor
Department of Engineering Management and Enterprise	Dr. Judit T. Kiss	Associate Professor
Department of Engineering Management and Enterprise	Dr. László Török	Associate Professor
Department of Engineering Management and Enterprise	Emil Varga	Master Instructor
Department of Engineering Management and Enterprise	Éva Diószeginé Zentay	Master Instructor

Department of Environmental Engineering Department of Mechanical Engineering

Department of Mechanical Engineering Department of Mechanical Engineering Department of Mechanical Engineering Department of Mechanical Engineering Department of Mechanical Engineering Department of Mechanical Engineering

Department of Mechanical Engineering
Department of Mechanical Engineering
Department of Vehicles Engineering

Dr. Gábor Bellér Dr. Ildikó Bodnár Dr. Dóra Beáta Buzetzky Dr. Dénes László Kocsis Andrea Izbékiné Szabolcsik Dr. János Szendrei Dr. Alexandra Truzsi Sándor Andráskó Dr. István Árpád Gábor Balogh Dr. Sándor Bodzás Dr. Levente Czégé Dr. Sándor Czomba Dr. Krisztián Deák Attila Debreceni István Domokos Dr. Dávid Huri Dr. Barkóczyné Dr. Szilvia Gyöngyösi Márton Lévai Dr. Sándor Manó Dr. Tamás Mankovits

Tibor Pálfi Rashwan Al Kentar Sándor Apáti Timotei István Erdei József Kertész Dr. József Menyhárt Dr. Péter Tamás Szemes Dr. Zsolt Tiba

Dr. László Molnár

Dr. Sándor Pálinkás

Dániel Nemes

Associate Professor College Professor **Assistant Professor** Associate Professor Assistant Lecturer Associate Professor Assistant Professor Master Instructor Assistant Professor Master Instructor Associate Professor Associate Professor Assistant Professor Assistant Professor Assistant Lecturer Assistant Lecturer Assistant Professor Assistant Professor

Engineering lecturer
Associate Professor
Associate Professor
Associate Professor
Assistant Lecturer
College Associate
Professor
Master teacher
Assistant Lecturer
Assistant Lecturer
Assistant Lecturer
Assistant Lecturer
Assistant Lecturer
Associate Professor
College Professor

TRAINING PROGRAMS

High School

Undergraduate program

Graduate program

Postgraduate program

Postgraduate program

Engineering teacher training

PhD traning

	Undergraduate programs	Graduate programs	Postgraduate programs		
	Civil Engineering BSc	Electrical Engineering MSc	LEAN Engineer/ Manager		
	Engineering Management BSc	Engineering Management MSc	Strategic Engineering and Sustainability Leadership		
	Environmental Engineering BSc	Environmental Engineering MSc			
	Mechanical Engineering BSc	Mechanical Engineering MSc			
	Mechatronics Engineering BSc	Mechatronical Engineering MSc			
	Professional Pilot BSc	Sports Engineering MSc			
Vehicle Engineering BSc		Urban Systems Engineering MSc			
		Vehicle Engineering MSc			





What word would you use to describe the Faculty of Engineering?



What word would you use to describe your study program?



One word you would use to inspire future students?

Consistency Do Enjoy! Perseverance Resilience

Innovativeness

What will you miss the most about university life?

"The shared journey with classmates, solving complex problems together, the late-night study sessions, the quiet moments of reflection in the library, and the priceless feeling of growing into a better version of yourself alongside others who are doing the same. That sense of community and intellectual camaraderie is hard to replace."

"I'll miss the inspiring environment, supportive community, and the friendships built along the way."

backgrounds."

"Friends."

"Long hours spent in classes."

"Study environment and possibilities to learn anything I am interested in."

"The campus buzz — where stress and fun somehow lived side by side."

"The robot lab."

"I will miss the diverse community, having lectures with different types of people from different cultures and

"I'll miss going to classes and learning new concepts."

"Community, City, Belonging."

"The space to learn boldly, make mistakes safely, and grow alongside passionate minds."

"I'll miss the vibrant learning community. The constant exchange of ideas with fellow students from so many different backgrounds and how insightful the professors are relating to their courses. And, of course, the sense of shared purpose and camaraderie with friends." Library.

Teachers and the class.

"Relationship with colleagues and lecturers."

"Working on group projects, campus events, and the sense of community."

"The sense of community, spontaneous hallway conversations, and the shared drive to make the world a better place."

The unexpected moments of connection—like a fellow student helping me solve a math problem when I was completely stuck. I'll miss the quiet motivation of the quote board, the campus atmosphere, and the way people showed up for each other, even in small ways.

"Opportunity to work on projects, the diversity of people to meet."

What was the most valuable lesson you learned during your studies?

"No matter how hard a subject, how unfamiliar a concept, or how overwhelming a deadline, consistent effort and the willingness to learn from mistakes always brought progress. It's not about being the smartest, it's about being determined."

"The most valuable lesson I learned was the importance of persistence and problem-solving — success often comes through continuous effort and learning from failure."

"Hard work always pays off."

"Consistency and asking for help when needed are just as important as hard work."

People always want to and like to help."

""Problem-Solving."

Learning is not equal to memorizing."

"Confusion isn't bad, the quiet moments shape you the most."

"Stay consistent and patient, the right things will happen."

"I learned that failure is part of the process, and growth often hides in discomfort."

"Time management."

"Do not feel shame for

"Nothing is unmanageable ."

ance with perfection."

making mistakes."

"That collaboration across cultures and disciplines is key to solving global environmental challenges."

"Success is not a destination but a journey comprised of persevercused intensely on Environmental Engineering, the international composition of the student body and the universality of environmentally related challenges served to reinforce that real life problems - environmentally related or others in either science or social policy, rarely fall neatly into single academic categories. I learned how to synthesize information from disparate areas, value

"I think among the most important things that the University of Debrecen taught me was to think cross-disciplinary and to approach complex problems in a holistic way. Though my studies fo-

understand and address complex issues. It showed me the importance of working collaboratively, and how a wider lens results in more creative solutions and more sustainable ones. "

differing perspectives, and draw insight from multiple streams of data in order to accurately

"That true leadership begins with self-awareness and the courage to unlearn what no longer serves your growth."

"It is never to late to achieve anything. Still focus and keep aiming high."

"That learning doesn't just happen in classrooms. It's in conversations, struggles, shared deadlines, and those moments when you think you can't keep going but somehow, you do."

What's one course or experience that actually made you feel ready for the real world?

"Simulation of Manufacturing Systems and Production Processes. This course exposed me to real-world tools like Tecnomatix Plant Simulation, requiring me to think like a systems engineer, balancing efficiency, accuracy, and adaptability. It bridged theory and industry practice, especially in areas like lean manufacturing and process optimization."

"Working on my thesis with a real company made everything click — it wasn't just theory anymore."

"Supportive and Kind Professors."

"Environmental Technologies II"

"After we had learnt the basics, we had the opportunity to visit a manufacturing company and help them identify problems and make improvements. That made me realize the ultimate goal of learning is to solve problems in real life. When we know more, we will be more confident when it comes to facing challenges."

"Embedded Systems and Cyber-Physical Systems. It connected theory with hands-on practice and showed me how technology is applied in real-life problem solving."

"Strength of Materials"

"PCB Design"

"Part time job beside studying, leading a team."

"Going on a competition to another country."

"Environmental Resource Management"

"Collaborating with classmates and tackling difficult subjects together gave me the most "real world" feeling—because life is messy, fast, and full of people with different strengths. Learning how to ask for help and offer it made all the difference."

"Leadership and strategic management sessions where theory met personal transformation—challenging me not just to understand systems, but to lead within them."

"Working on my thesis was the most impactful experience—it helped me develop real-world problem-solving, research, and time-management skills."

"The professional summer practice."

"Internship practice provided experience combining theory and practice."