



JEAN-MARC SCHLENKER

Dean

Faculty of Science, Technology
and Medicine

Dear graduates,

It is a great honour to address you at this year's graduation ceremony and to welcome your family and friends on this very special occasion. You are now ready to go from student to graduate of the University of Luxembourg.

We, your instructors who have followed you through your studies here, are very proud of your achievements, and you should be proud, too. Those years of study were certainly not always easy and, to succeed, you had to work hard but also to be organised, careful and smart. You are probably quite different from the person you were when you entered the university. You have acquired deep knowledge and skills in your field, but also learned essential values such as rigour, intellectual honesty and integrity which are the foundations of science and technology. In addition, you have expanded your curiosity, creativity and imagination, qualities which are always needed to solve problems in all scientific and technological enquiries.

The last two years have been marked by the covid crisis, and a complete upheaval of how the university, and indeed all universities throughout the world, operated. For you, this rapid changes certainly requested huge efforts to adapt your learning. The diploma that you will receive today is a testimony of your resilience.

I am also convinced that your years here brought you marvelous moments of friendship and gave you those precious occasions to expand the breadth and depth of your interests. Moreover, you have certainly developed a taste for learning and discovery, that you will pursue whether through further studies or by building on the experience that your future personal or professional endeavours will bring you.

As a graduate, you are now an ambassador of the University of Luxembourg wherever your journey takes you. We warmly welcome you to our alumni community and hope to see you on many occasions in the future.

BACHELOR

BACHELOR IN APPLIED INFORMATION TECHNOLOGY

AJAVON Wesley Gaius • AL ALI Muhannad • ALKEL Mohamad • BARBIER Jonathan Jean-Luc • BERNARDO LUTIANO Gabriel • BLOMMAERT Julien Charles Jean-Baptiste • BOZZET Mike • DA SILVA Filipe António • DINH-DEBOUNY Alexandre Minh-Tam • GIRGIS William • GUIOT Adrien Marcel Henri • HADIOUCHE Samuel Tahar • HENNEN Alexander Philipp • HOLBRECHTS David • KOLANDER Hugo Adrien Ferdinand • LAMESCH Andy • LEFONDEUR Julian Philippe Alain • MARTINS CARTAXO João Ricardo • MBAYE Papa Dial • MINUZZO Tiziano • MONTEIRO MOREIRA Daniel • NDOJA Christian • PICCHI Dalia • RICAILLE Kévin • ROMANG Eric Norbert • RUIZ JIMÉNEZ Pedro Jesús • SIMON Marc Jean • SOFTIĆ Kabir • STEFANUT Zaharia-George • THORSTEINSSON Thorsteinn Elton Jónsson • VISINTIN Lucas • WANG Jiada

BACHELOR IN COMPUTER SCIENCE

BIEWESCH Kevin Laurent • CIARRONE Alexis Vincent Ippolite • FRANTZ Alexandre • GAREEV Daniel • GEETS Adrien Joseph • GIFFRA Alessandro • GÜVEL Cem • HUMBERT Tom Patrick • KREMER Iris Pascale • NGUYEN Le Minh • RAKOTONDRAO Rafidison Santatra • SCHREINER Liz • VIEGAS MILANI Adriano ZHEKOVA Maria

BACHELOR EN SCIENCES ET INGÉNIERIE - FILIÈRE MATHÉMATIQUES

ADROVIC Belmin • AGANOVIC Mejrema • ALVES MARQUES Dany • BOSCH Inas • CARVALHO PROENÇA Raphael José • DA CRUZ SOUSA Ani Catarina • DA CRUZ Kim • DESQUIOTZ Maurice Ady • DI CINO Luca • GREVEN Jean-Paul Vincent • HUKIC Ibrahim • LIMONIER Joris Shan André • MOES Gil Armand Arsène • MOTA Dylan • MUHAREMOVIC Mirza • OLIVEIRA COSTA Carolina • PERIC Marko • POPESCU Clara • REGUENGO DE SOUSA Joe • ROCHA FIGUEIREDO João Gil • RODRIGUES DA COSTA Eduardo • SEURÉ Tim • THILL Max

BACHELOR EN SCIENCES ET INGÉNIERIE - FILIÈRE PHYSIQUE

ASSAID Majdi • CORNELIUS Julien Marion • DA SILVA Victor • DI MATTEO Lisa Emma • LE PETIT Hadrien Philippe Emilien Gilbert • OZKAN Benan • RAMOS Jérémy • SINNER Max • VANDERHAEGEN Aline Inez Dominique

BACHELOR EN SCIENCES ET INGÉNIERIE - FILIÈRE INGÉNIERIE

BLACK Cameron James • DA SILVA Victor • DJORDJEVIC Andrija • GEETS Julie Colette Flora • JUCHEM Déborah • KOSTER Anna Carine • TREINEN Thierry

BACHELOR EN INGÉNIERIE - FILIÈRE GESTION DE CHANTIERS EN EUROPE

BRAUN Luisa • BROUDER Gilles Victor Marie • FIRMERY Clémence Michèle Marie • GRUCKER Armelle • LEDRU Etienne José Alfredo • MATZ Céline Marie Sophie

BACHELOR EN INGÉNIERIE - FILIÈRE ELECTROTECHNIQUE

BANERJEE Romeo Bright • DIAS COIMBRA Magalie • MOLITOR Chris

BACHELOR EN INGÉNIERIE - FILIÈRE MÉCANIQUE GÉNÉRALE

BERNARDO MINEIRO André • KHAN Mohammad Sheher Yar • PAYDAS Bedir Mert • SANTOS TEIXEIRA Ricardo • THEISEN Thomas • ZOLLER Luc

BACHELOR EN INGÉNIERIE - FILIÈRE ENERGIE ET ENVIRONNEMENT

JOST Michel • JUNGERWIRTH Lisa Maria Ute • WESTER Jacques

BACHELOR EN INGÉNIERIE - FILIÈRE CONSTRUCTION

ARIFI Elma • GARCIA MONTEIRO Cristiano Alexandre • KAYSER Gilles Serge • LAURENT Raphael Gérard • RETTER Michel Paul • SOUSA COIMBRA Jonathan

BACHELOR EN INGÉNIERIE - FILIÈRE URBANISME ET AMÉNAGEMENT DU TERRITOIRE

FREY Yves • PINTO MONTEIRO Joel • SOARES Idalina • TILKENS Loïc Eric • ZOPPINI Raphael

BACHELOR EN INGÉNIERIE - FILIÈRE MÉCATRONIQUE

HENNICO Max • OLINGER Yann

BACHELOR EN SCIENCES DE LA VIE - FILIÈRE BIOLOGIE

CARVALHO DOS SANTOS Miguel Angelo • DAUTBASIC Arnela • DIBLING Marc Sylvain Arnaud • DUMON Charline Denise Valérie • ELIXANDER Sébastien • EUSEBI Léo • FLORENTIN Vincent Thibault Mehdi • HEBERT Mathilde • HENGEL Tim • MANGEN Lynn • MORIS Cédric • SÜNNEN Maxime • TEIXEIRA RIBEIRO Filipe • WAGENER Luc Martin • ZHU Senyu



MASTER

INTERDISCIPLINARY SPACE MASTER

ASADI Niloofar • GHOLAMI BOROUJENI Farzaneh • STEPANOVA Natalia

INTERNATIONAL MASTER IN BIOMEDECINE

EIDEN Kim • GILSON Cédric Nicolas • HANSEN Pit Henri Christian • KARAGYOZ Deniz • PARISI Bianca • SAOUD Perla • URBANO Ralph

MASTER EN DÉVELOPPEMENT DURABLE - FILIÈRE ENERGIE ET ENVIRONNEMENT (DOUBLE DIPLÔME AVEC L'UNIVERSITÉ DE LIÈGE)

ANGONO EFFA Manuela Blanche • CHARMETANT Julien • DUBOIS Julien • JAEGER Steffi • MUNIZ SACCO Fernanda Cristina • RÓŻAŃSKA Alicja • SCHEERLINCK Chloé Léa • YOUMBI POUANI Jules Yvan

MASTER EN SCIENCES DE L'INGÉNIEUR EFFICACITÉ ÉNERGÉTIQUE ET ÉCONOMIQUE

ARTHUR DELMONTE Branca • AZIMNDJAH Arlette Beatrice • CHERGUI Kamel • JACQUOT Georges Daniel Pierre • KAMGA SAGOUN Wilfried Emerick

MASTER IN INFORMATION SYSTEM SECURITY MANAGEMENT

BATTISTIG Matteo • CÉMINAL Stéphane Bernard • EBENE Nathalie Rose • FOMUSO FRI Margaret • HAMZAOUI Nassima • JACOTTIN Boris • JOVANOVSKI Marko • TERONI Mirko • WAGENER Serge

MASTER IN INFORMATION AND COMPUTER SCIENCES

AKL Yussef • ARENAS CORREA Monica Patricia • ATASHPENDAR Aryobarzan • BORCHULUUN Maitsetseg • CAETANO Nelson • DING Zhongqian • DUPONT Elona • FELIX Anna • HENNEN Peter Nikolaus • HO HaoCheng • HOANG Thi Huyen Trang • HOFFMANN Yann • JAHIC Alen • JI Kahye • KAP Benjamin • KULAMANOVA Enejan • KUMARI Archana • MEJRI Nesryne • NIMA Jehan mothafar • SHABANI Abetare • THAMILSELVAN Venkateshwaran • VATOV Alexander • VALENNE Sébastien • WANG Ze • XU Jingjing • ZHU Pin

MASTER IN INTEGRATED SYSTEMS BIOLOGY

BEN FREDJ Nesrine • CIPRIANI Claudia • DIDIER Jeff • LOWNDES Tuesday Alexandra • MEYERS Marianne • NARAYANAN Mira • PAYDAR Parisa • PROHASKA Tessy • PONJAVIC ÉP. ZIZOVIC Milena

MASTER IN MATHEMATICS - OPTION INDUSTRIAL MATHEMATICS

CORDEL Pierrick

MASTER IN MATHEMATICS - OPTION FINANCIAL MATHEMATICS

MUKHERJEE Sagar • SOSA Lyndon

MASTER IN MATHEMATICS - OPTION GENERAL MATHEMATICS

WOLFF Vincent

MASTER OF SCIENCE IN CIVIL ENGINEERING MEGASTRUCTURE ENGINEERING WITH SUSTAINABLE RESOURCES

DA SILVA MIRANDA Luis Sergio • FEJZIC Emir • GONZALEZ RINCÓN Maria Camila • GURAGAIN Narayan • HASSANI Ahmed • HASSANI Saif Alislam • LANEWALA Zainulabedin Gulzar • NIGRO Victor • PARISE CASTANHO FERNANDES Kauyne • PARVAZ Shahoriar • PAULUS Mike • PERDETZOGLU Eleftherios Dimitrios • PHAM Tung Lam • RUGOVA Lorik • SCHNEIDER Laurent • STITZEL August • ZIMMER Yannick

MASTER OF SCIENCE IN ENGINEERING SUSTAINABLE PRODUCT CREATION

AHMED Umer • BAWADEKJI Ayham • BHATE Chanakya • BAZIGHIFAN Mohammed • CIMARELLI Alessia • ELEZI Alba • ELZUBAIR Ayman • LIBAR Laurent • MACHADO LOURENÇO • NADEEM Hasan • OHLES Luc • PAL Atul • SANCHEZ Andre • STURM Laurent

MASTER OF SCIENCE IN PHYSICS

DEL BIANCO Christophe • EVRARD Jonas • FAROOQ Muhammad Uzair • HOXHA Albesa • MA Xu • MERGES Lena • NALABOTHULA Muralidhar • PULEVA Mirela • RODRIGUES Kevin • SEIL Joe • TAPANI Tilaike • ZHANG Xiang

MASTER EN ENSEIGNEMENT SECONDAIRE - FILIÈRE MATHÉMATIQUES

CARVALHIDO FARRAJOTA Carolina • RONK Antoine Vincent Henri • SCHOUMACHER Daniel • STOFFEL Randy • THOLL Christophe Joseph • WELTER Tom

EUROPEAN MASTER OF SMALL ANIMAL VETERINARY MEDICINE

BECH Ulrik • ENEMARK Nanna • REDIN Morten • SOGAARD Thomas • VAN BERGEN Lobke

CERTIFICATE OF SMALL ANIMAL VETERINARY PRACTICE

BJORSVIK Erik • BÖSSER Judith • BURM Annette Georgette Desiré • ERJAVEC Vladimira • GAMBOŠOVÁ Mária • GRÜNEWALD Gloria Marie Birgitt • KARLSEN Hanne Beate • REITEN Sven Sundnes • SOLEM Lise Torsvik • SVOBODOVA Karolina • UNGVARI HEDIN Susanna Helena • VASILAKIS Theodoros • ZIV Helene

