



SPRING CONVOCATION

2022

**COLLATION DES GRADES
DU PRINTEMPS**

**Gina Cody School of Engineering and
Computer Science**

Tuesday, June 7, 2022 • 3:00 p.m.

École de génie et d'informatique Gina-Cody

Mardi 7 juin 2022 • 15 h

Concordia

ORDER OF PROCEEDINGS

Dean's Welcome

Mourad Debbabi, Dean GCS

Opening Remarks

Jonathan Wener, C.M., Chancellor

Remarks by the President & Vice-Chancellor

Graham Carr, President and Vice-Chancellor

Conferring of Honorary Degree

Jonathan Wener, C.M., Chancellor

Recipient: Jennifer Flanagan, DSc

Citation reader: Nadia Bhuiyan
Vice-Provost, Partnerships &
Experiential Learning

Hooded by: Lata Narayanan
Chair and Professor, Computer Science &
Software Engineering

Convocation Address

Recipient: Jennifer Flanagan, DSc

Graduate Programs

Candidates introduced by:
Emad Shihab, Associate Dean, Research &
Innovation

Placing of the Hoods by
Faye Diamantoudi, Interim Dean, SGS

Candidates Received by
Jonathan Wener, C.M., Chancellor

Degrees Presented by
Mourad Debbabi, Dean GCS

Undergraduate Programs

Candidates introduced by
Ali Akgunduz, Associate Dean,
Academic Programs

Candidates Received by
Graham Carr, President and
Vice-Chancellor

Video Interlude

Undergraduate Programs Continued

Candidates introduced by
Hua Ge, Associate Dean,
Student Academic Services

Conferring of Degrees, Diplomas and Certificates

Jonathan Wener, C.M., Chancellor

Presented by: Anne Whitelaw, Provost
and Vice-President Academic

Valedictorian

Introduced by:
Jonathan Wener, C.M., Chancellor

Valedictorian:
Manon Marie Margaux Maistre
Mechanical Engineering

Closing Remarks

Jonathan Wener, C.M., Chancellor

DOCTORATE DEGREES

Doctor of/Doctorate in Philosophy

Building Engineering

Behrad Bezyan

Detection and diagnosis of multiple dependent faults in HVAC systems using machine learning techniques

Supervisor: Radu Grigore Zmeureanu

Jennifer Date

Model-Based Enhanced Operation of Building Convective Heating Systems & Active Thermal Storage

Supervisors: Andreas Athienitis, Jose Candanedo Ibarra

Efstratios Dimitrios Rounis

A novel design methodology for air-based building integrated photovoltaic/thermal (BIPV/T) systems with coupled modelling of wind-driven and channel flow-driven convective phenomena

Supervisors: Andreas Athienitis, Theodore Stathopoulos

Chang Shu

Assessment of the Effects of Extreme Heat Events on Buildings

Supervisors: Liangzhu Wang, Abhishek Gaur

Civil Engineering

Soodeh Abedini

Development of an electrochemical device for converting greenhouse gases to fuel and add-value products in wastewater treatment plants

Supervisor: Maria Elektorowicz

Bayan Fakhri Abu Safieh

Experimental and Numerical Investigation of Fatigue behavior for Marine Clays and Offshore Monopile-Clay System

Supervisor: Adel Hanna

Atefeh Fazlollahi

Experimental and numerical investigation of shallow mixing layer

Supervisor: Samuel Li

Yin Li

Decomposition Approaches for Building Design Optimization

Supervisor: Bruno Lee

Ali Naghshineh

Seismic resilience and performance design approach for concrete moment resisting frame buildings equipped with yielding restrained braces

Supervisor: Ashutosh Bagchi

Timir Baran Roy

Detection and Localization of Damage in Structures using Vibration-Based Technique

Supervisor: Ashutosh Bagchi

Mojtaba Valinejadshoubi

Development of BIM-based Automated Methods for Building Management and Structural Safety Assessment

Supervisors: Osama Moselhi, Ashutosh Bagchi

Masoud Zaerpour

An Improved Stochastic Generation Approach for Assessing the Vulnerability of Water Resource Systems under Changing Streamflow Conditions

Supervisor: Ali Nazemi

Industrial Engineering

Shayan Tavakoli Kafiabad

Design and Planning of Maintenance Logistics Networks

Supervisors: Masoumeh Kazemi Zanjani, Mustapha Nourelfath

Mechanical Engineering

Hamid Ebrahimi Orimi

Development of a novel laser-induced side transfer process for bioprinting

Supervisors: Sivakumar Narayanswamy, Christos Boutopoulos

Mohammadhossein Ghayour

Effect of Induced Fiber Tow Gaps on Mechanical Performance

of Composite Laminates Made by Automated Fiber Placement (AFP)

Supervisors: Mehdi Hojjati, Rajamohan Ganesan

Milad Hadaeghnia

Design and preparation of electrically conductive graphene nanocomposites based on PA6/POE

Supervisors: Paula Wood-Adams, Shervin Ahmadi, Ismael Ghasemi

Siavash Hedayati Nasab

Accelerated Temporal Schemes for High-Order Unstructured Methods

Supervisor: Brian Vermeire

Saeid Khadem Moshir

Stress analysis of straight and initially curved tubular composite beams using an analytical meshless dimensional reduction method
Supervisors: Suong Van Hoa, Farjad Shadmehri

Jundong Wu

Modeling and Control of Liquid Crystal Elastomer Based Soft Robots
Supervisor: Chun-Yi Su

BACCALAUREATE DEGREES

Bachelor of/Baccalaureate in Engineering

Building Engineering: Option Building Energy and Environment

Zineb Aaboud
Osamah Bajaber

Lourdess Daou

* Diego Figueroa-Goetschi

Ximena Gambarini Gallo

Devin Hintermueller

Yu Huang

Gopika Kathiresu

Xinkai Ke

Daniel Khammar

Kevork Krikorian

* Audrey Marquis

Jacqueline Mlakar

* Gianluca Nirchi

Maryam Somea

Alexandre Try

Zofia Wanczycki

Building Engineering: Option Building Structures and Construction

Marwa Aboughris

Youssef Alkhoury

* Matthew Bauco

Caroline Beauchemin

Jacob Bettan

* Hermès Combes

Eric Czuboka

Samuel Dawson

* Anthony Di Paolo

Kelli Wilson Jordan Foko Wa

* Sarah Hayek

Oscar Armando Henao

* Ryan Hines

Vana Jiji

Michael Kandalaft

Simon Lacourse

Gia Man Lam

XiangPei Lao

Fatima Mah-noor

Victoria Musacchio

Kamelia Naim

Natasha Neale

Alexa Julia Paikin

Meaghan Preston Sauve

Jared Ramelson-Kert

Revital Titane

Congrong Wu

Civil Engineering: Option Civil Infrastructure

Abd Allah A.A. Abdel-Wahhab	Andrew Lee
Mohamed Alazab	Jianhao Ma
Ali Al-Moayed	Rober Manssour
Elisabeth Barabas	* Émilie Migneault
Ryan Barihi	Stefany Maria Nagil
Ikram Bouregaa	Marco Panunto
Andrei Ciohodaru	Karishma Patel
Jair Abel Dominguez Martinez	Shea Ramsay
Saad El Azzaoui	Sandra Ristovic
Mahdy El Roz	Shubham Shubham
Didier Feng	Dylan Soonarane
Essa Hejazin	Kayla Starr
Jue Hou	Sanjitha Velupallai
** Christopher Hunter	Olivia Ventulieri
Sylvie Huynh	Michael Massimo Zaccheo
Kamsaa Kalaruban	Evis Zeka
Tilesh Koobrawa	Haoux Zeng
Alexey Korobeynikov	

Civil Engineering: Option Construction Engineering & Management

Andrew Afelskie	Abdelmatelyn Khouja
Loutfi AlAtassi	Vinoth Mahendrarajah
Homam Al Merhej	Benjamin Malka
Ali Al-Tarazi	Kishankumar Patel
Nicolas Azzuolo	Mathieu Picard
Taylor Brown	Ana Rivera
Shoummo Barua Chowdhury	Maya Saeedi
Chantal Coulthrust	Bhavin Abhijeet Seenauth
Sara El Marehbi	Charles Stojc
Jesse Halikas	Emma Williams
* Tinna Huang	Qikai Xu
Ibrahim Ibrahim	Fadi Yacoub
William Jacques	Masoud Zawaideh

Civil Engineering: Option Environmental

* Philomène Bregeon	Matthew Cotton
* Alexandra Champoux	* Natasha Morham

Aerospace Engineering: Option Aerodynamics and Propulsion

- * Edwina Arthur
- ** Fanny Balestrat
- Vincent Bonetto
- ** Richard El Chaar
- Md Iftekhar Ferdous
- * Stéphanie Fiore
- * Tommy Gagnon-Lavoie
- * Andrei Kinzler
- Philippe Larouche
- * Robert Latif
- * Jérémie Lemerre
- Yasmina Lotfinia
- Nishanth Maheswaran
- * Gonzalo Kio Noriega Argandoña
- * Araz Pilavdjian
- * Juan Sebastian Prieto
- * Dante Raso
- * Christian Rowsell
- * Elnatan Sacher
- * Chad Scarsini
- * Giovanna Schembre
- * Alec Thaemlitz
- ** Alice Vroubel
- * Han Yan Xue

Aerospace Engineering: Option Aerospace Structures and Materials

- * Hazen Abou Khadra
- Danial Al-Khoury
- Dilkaram Ghuman
- Patrick Lavoie
- * Alexander Lukacs
- * Sarah Neda
- * Parham Rashidi
- ** Anthony Sawyer
- Christina Wong
- * Zhengyang Xu

Aerospace Engineering: Option Avionics and Aerospace Systems

- * Zachary Levine
- * Vrajeshkumar Patel
- Tiago Strobino
- * Jean-Baptiste Waring

Industrial Engineering

- Dunia Abassi
- Ibrahim Abdullah
- * Ruma Ahmed
- Abdullah Al-Ademi
- Mohammed Al-Ameri
- Mohammed Methaq Al-Sagheer
- Abdulbari Hamzah A Alshawi
- Mohammad Feras Anbari
- Andrew Augoustis
- Majd Babik
- Habib Antoine Baladi
- Alessandra Bernard
- * Georgio Bissal
- Sandy Elodie Bonkougou
- Kuan Hung Chen
- * Steven Colalillo
- * Fatima Dia
- Bakr Elsabawi
- Michele Ann Escano Osei
- Maria Fawzy
- Giancarlo Gambarini Gallo
- Tina Ghasrodashti
- Gerardo Greci
- Abinave Gunanayagam
- Rawan Hafez
- Ziad Hammoud
- * Michele Honein
- * Noureen Abdelhakim Bakry Ismail

Tarek Jaafar
* Wishman Kailanathan
Wael Kalout
Cynthia Khalil
* Nada Kharrague
Malak Koudsie
* Gabrielle Lazaris
Celia Lucia
* Alina Lupu-Gonzalez
Ronald Magwaza
Tariro Manhando
Adrian Maris
Hugo Mazaeff
* Sara Moufarrej
* Zoe Mougios
Thanuja Nadarajah
* Anthony Nakouzi
Joseph Nassif
Corey Negro
Matthew James Padvaiskas

Claudio Pantoni
Nikolay Petrov
Michael Pettes
* Jessica Paola Ramirez Cardenas
Frank Robert Ramirez Marchand
Aisha Rashid
** Kimberly Richard
Mohammed Saed Aldien
* Lina Salem
Ege Sekmen
* Alexander Serio
Nivetha Shanmugam
Harpal Singh Sidhu
Barbara Sozezzo
Sofia Suarez-Martan
Jaycelle Anne Tayag
* Dorothée Therrien
Cloe Kim Tourangeau
Sidi Mohamed Zemmour

Mechanical Engineering

* Rhea Abboud
Osama Abdallah
Rawad Abdallah
Mustafa Abes
* Karl Abouchedid
Wesam Abu Ahmad
* Laetitia Afif
Luisa Carolina Agudelo Gomez
* Jaber Ahmad
Giulia Alfano
* Mustafa Al-Hamadani
Rasha Al-Homsy
Mohamad Tarek Al Sheikh Felfol
Cecilia Arias Gutierrez
** Anthony Attia
Nicholas Avido Auclair
Safi Zulfiqar Azeem
Bao Duy Bach
Hasan Bamashmos
Aya Bassyouni
Guillaume Beaulieu
* Yousef Benali
Erl Bernard

Jordan Bernier
Guy Juste Bigirimana
* Adam Borghol
Peter Boutsalis
Craig Bowler
* Alessio Bressan
Justin Campanelli
Eric Cappelli-Martell
James Cesare
Ben Chhiv
* Afroza Khanam Chowdhury
* Sara Colantonio
* Juan Diego Colmenares De La Melena
Joseph Corbisiero
Vincent Cote-Gilbert
Omar Dandan
* Dario De Bellis
* Forester Del Corpo-Salmon
Alexandre Desgagnés
Gabriel Desrosiers Larouche
Sara Devlin
Ahmed Jaafar Dhahir
** Gabriele Di Iorio

Joel Dinku
 Nathanael Dinku
 Marco Serio Di Spirito
 Jack Dourian
 Michael Driscoll
 Ernithe Edmond
 Omar Salaheldin Mahmoud Elbanna
 Maria Barbara El Fakhri
 * Yousof El-farram
 Mustapha El Makdah
 * Joe-Christopher El Ogeil
 Nadim El Saouda
 Karim El-Souki
 Kevin Estrada Dominguez
 Hadi Faour
 * Erik Farkas
 Jonathan Ferraro
 ** Alexandre Florio
 Blessed Galega
 ** William Gallant
 * Xuan Daphné Garneau-Wang
 Zouhair Ghali
 Andrei Gherghescu
 * François Girard
 Daniel Golfi
 * Andrea Gostevcic
 Justin Grossi
 Jeremy Hall
 Ali Hessami
 Patrick Holmes
 Tamzid Hossain
 Melvin How Young Chen
 Tejas Iyer
 Phillip Jolicoeur
 Anchuthan Kanapathippillai
 Jad Kandalajt
 Rayanrao Kaniah
 Waleed Khabass
 Arman Khachatryan
 * Shoaab Khan
 Massaissile Khelfaoui
 Olivier Kilbertus
 Backer Kobaissi
 Araniy Kumaran
 Aswin Kurusamy
 Jordan Labbé
 * Adam Lahaie
 * Trevor Langford
 Lennart Lemaire
 * Sean Le Noble
 * Nicolas Levesque
 Tyler Li
 * Leila Loubi
 Steve Richard Mahefa
 * Manon Marie Margaux Maistre
 Eduardo Malorni
 * Jérémy Maltais
 Luca Marano
 * Jacob Marier
 John Francis Marrone
 Veronica Marsillo
 Michael-Anthony Mastroianni
 Camila Andrea Mayorga Gomez
 Tyler McAllister
 Nicholas McConnery
 * Matthew McMillan
 * Yousef Meguid
 Mehdi Metri
 * Alexandre Michaud
 Ghassan Mikail
 Malik Ahmed Miraj
 Mohammad Mohammad
 Amanda Morgan
 * Ryan Mullen
 Hadrien Muller
 Vithurson Murugan
 Glody Musangu Mbuy Mbiye
 Elie Nasr
 Mustafa Neda
 Suhail Nemeh
 Meray Nessim
 * Yune Sin Ng Li Chang
 Minh-Duy Nguyen
 Tommy Normandin Racine
 * Rami Noueir
 Jesupemi Olasubulumi
 Aqib Oomer
 Yacine Oudaoud
 Brannan Paranthaman
 * Daniel Passaseo
 Mehul Patel
 * Yogan Patel
 * Jonathan Pepe
 Daniel Plescia

Dharik Purohit
* Daniel Radeschi
Nhesneil Ragasa
Amir Rhnima
Antony Rizk
Kate Roche
* Rami Safadi
* Inderjeet Singh Saini
Stephan Salinaro
Tyler Salmon
Farah Samman
* Bruce Say
Richard Scholler
* Wai-Kwok Ronald See
George Shehadeh
Merna Sorour
* Peter Jake Stamos
* Irina Stroica
** Will Sze
Cong Tri Thien Christophe Tang
Bao Thy Thai

François Thomas
* Boris Tiholov
* Matthew Tiseo
Sebastian Todd
Alexandra Torres-Lopez
Anmol Toura
Vincent Trudeau
Joseph Tutino
* Faiz Uddin
* Sara-Moon Vandelac
Janakaprian Vigneswaran
* Jacobo Villalobos
Tyler Wareham
Alexandra Wijaya
Michael Wladysiuk
* Matthew Yee
Raseem Zaffar
Mohammad Hassan Zahir
Amir Zaki
* Brandon Zolyniak

UNDERGRADUATE CERTIFICATES

Science and Technology

Dario Cavallin

Mackenzie Toth

GRADUATE CERTIFICATES

Building Engineering

Yash Reghe

Chemical Engineering

Hussein Saad

Mechanical Engineering

Shivam Gupta
Mana Mirmirani

Gurniwaz Singh

* with Distinction ** with Great Distinction

MAGISTERIATE DEGREES

Master of/Magisteriate in Applied Science

Building Engineering

Mu'ath Al Makhadmeh
Daniel Baril
Erin Gaucher-Loksts
Diana Carolina Guerrero Yañez
Bahareh Jahangiri
Emil Jalilov

Mohammadali Khazen
Zeinab Khorasani Zadeh
Henry Lu
Sareh Peyman
Benyamin Salehpour

Master of/Magisteriate in Engineering

Building Engineering

Seyed Shayan Abedinzadeh
Arvin Afshin
Rehab Mostafa Ismail Ahmed
Marina Almomani
Anita MirzaiTavana
Samaneh Naeimabadi

Bijan Nasehi
Kareem Rabie
Masood Soleimani
Ghazaal Tavakkoli
Baiyu Xu

Master of/Magisteriate in Applied Science

Civil Engineering

Zaineb Al Maadhidi
Mohammad Amini
Mohamad Dakour
Mohammad Delpasand Moghadam
Ali Etemad Zadeh
Sadaf Gharaati
Pronob Kumar Ghosh
Henish Goswami
Shayan Jorjam
Lan Luo

Derek Millichamp
Soufia Mohammadi
MohammadHossein Moradpoor
Sheikhkanloo
Zhebo Ren
Maryam Rezaeitamijani
Shayan Salavitabar
Xuelin Tian
Henrique Fagundes Vieira
Xiuting Wu

Master of/Magisteriate in Engineering

Civil Engineering

Saif Ahmed Anik
Marjan Asgari
Arsalan Bhat
Partha Protim Biswas
Heriberto Castaneda Arcineda
Naved Chanderi
Alejandro Corona Galindo
Mohit Dangi
Mohamed Dawoud
Ali Dikmen
Ranadeep Ganji
Luis Antonio Gonzalez Mejia
Mohammad Maksudul Haque
Ali Hassantabar Amiri
Zichen Huang
Syed Kumail Hussain
Wael Jerbaka
Yangchengjie Ji

Eshwar Reddy Kasu
Sandeep Kaur
Danny Khoury
Hadi Kugshia
Masha Kundal
Mohamad Nakad
Madison Pourprix
Nikhil Ravuri
Stephanie Roche
Omar Saleh
Janet Monica Christy Santhosh Kumar
Mohammad Shahsavari
Kh Shayan
Carlo Michael Sparapani
Melika Tayebi
Mahesh Thotte
Aditya Verma
Yian Zeng

Construction Engineering and Management

Ahmed Abu Hawash
Prashanth Baskaran
Jamil Bou Chacra
Zihao Chen
Venkateshareddy Dontal Manjunathareddy
Seyed Soheil Hoseini
Afshin Khalaj
Mostafa Molaei

Negin Nasirifar
Pouya Nouraeidanesh
Godwin Francis Owusu Gabson
Angela Shammah
Kirandeep Singh
Ishan Soodan
Kalappa Thotambailu Indrajou
Zijun Wu

Environmental Engineering

Sara Derakhshi
Theophilus Donkor
Shayesteh Haghdan
Hooman Hassani

Jean Pierre Lebrun
Samira Najafzadeh
Yunchao Song
Evan Tasker

Aerospace

Christos Alexopoulos
Goutham Ananda
Carlos Borges
Gagandeep Kaur Chahal
Youssef Chalhoub
Abhishes Dhakal
Bosco Babu Kuttakaran
Mathilde Laugier

Colby Tony Neald
Ikedichi Nnamdi-Nwosu
Gabriel Perreault
Dinesh Adhithya Rajagounder
Marimuthu
Karan Singh
Parham Zomorodi Ardabili

Master of/Magisteriate in Applied Science

Industrial Engineering

Walaa Awad Sayed Ibrahim Ali
Gerald Bayiapodog Potkah
Karuna Dhananjai Kadam
Mehdi Khatib

Artin Markousian
Ali Mohammadshahi
Vahid Moradi
Nooshin Salehabadi

Master of/Magisteriate in Engineering

Industrial Engineering

Reza Ahmadi
Luis Daniel Alzate Villegas
Mercy Antwiwaah Arthur
Mahnoosh Aslani
Sina Aslani
Kumar Reddy Chinipilli
Navid Karami
Bindu Sainath Reddy Kesamreddy
Emmanuel Maria Joseph Wingston
Daniel Mehraban

Shima Mirlou
Yasmin Moazami
Ganesh Prasad Nazare Lakshmeesha
Seyed Alireza Nourani Nejad
Neda Nowshad
Muhammad Umair Riaz
Andrai Saraswat
Ximena Andrea Trujillo Hernandez
Sihab Uddin
Bhargav Vyas

Industrial Engineering Option II: Lean Systems Engineering

Muhammad Haris

Wassim Youssef

Industrial Engineering Option III: Supply Chain Engineering

Meriem Bargach
Mehdi Lahooti Eshkevari

Nahid Sadat Rahimi
Behnam Salahshoor

Industrial Engineering

Option IV: Industrial Optimization and Systems Analytics

Haidar Usama Haidar Alami

Industrial Engineering Option VI: General Stream

Amin Asgari
Ram Kiran Reddy Bogasamudram
Elie Hage
Md Hasan

Muhammad Ebad Khan Lodhi
Victoria Miriello
Sara Marie Petrillo
Alberto Rodriguez Ponce

Master of/Magisteriate in Applied Science

Mechanical Engineering

Nima Amooye Foomany
Payam Azadian
Kazuteru Fukushima
Nima Hamed Nohbaradaran
Xavier Lesperance
Mehrshad Moghadamzad
Shayan Mohammadi Pour Khajani
Niloufarsadat Nouhi

Seyed Amir Reza Pakzadi
Dimpykumari Patel
Seyed Alireza Payami
Amir Sayadi
Ali Shirani
Parikshit Abhay Tonge
Pegah Yaftian
Zhaohan Zheng

Master of/Magisteriate in Engineering

Mechanical Engineering

Arvand Afshar
Ruvaiz Ahmed
Adnan Ali Hassan
Mohamad Ammar
Muhammad Jamal Arshad
Chandana Bannoth
Farzad Borooziniyat
Sai Narasimha Chinnabathuni
Manoj Roopak Chinthapalli
Naveen Chochupatla
Dinesh Dhuna
Ali El-Hussari
Sandip Kunvarjibhai Gadhiya
Amir Ghotbizadeh
Sayed Shoeb Gul

Ferdinand Halle-Ekane Tchoupe
Harshika
Sean Jason How
Siddharth Jinesh Jain
Brandon Jakab
Prathap Reddy Kamujula
Nikoo Katiraei
Behnam Keshavarzi
Ali Khairedden
Nomaan Javed Khan
Toluwalase Kolawole
Paras Dineshbhai Limbasiya
Nazih Mallouk
Senni Valavan Manimaran
Weizhi Miao

Praveen Mullapudi
Srikanth Nisana
Ikechukwu Onyenezido
Monish Pasupuleti
Sahil Rakeshkumar Patel
Suchit Kalpesh Patel
Uday Patel
Yasiben Chandrakantbhai Patel
Anil Polimetla
Ishan Raina
Morteza Raki
Nabil Anwar Rana
Mohammad Obaid Rasheed
Mandip Regmi

Bassem Sahyoun
Prayush Rajesh Sheth
Reza Shokouhi
Kishan Singh
Suresh Roshan Subramaniam
Yash Ghanshyambhai Sutariya
Akash Arvindbhai Tank
Sowmya Tupakula
Akash Kesarla Umesh
Vignesh Vetrivelan
Yu Si Wan
Arian Yazdannik
Ahmad Zeidan

DISCLAIMER

Concordia University's convocation booklet is not an official record of graduation. The list of graduates is subject to a final audit of degree requirements. This booklet lists the names of individuals who were approved to graduate as of May 24, 2022.

REMARQUE

Le livret de collation des grades de l'Université Concordia ne constitue pas un registre officiel des diplômes décernés. La liste des diplômés demeure assujettie à une vérification finale des exigences du grade accordé. Dans le présent livret figure le nom des personnes pour qui la délivrance d'un diplôme a été approuvée en date du 24 mai 2022.

