



THE UNIVERSITY OF TRINIDAD AND TOBAGO

PRESENTATION OF GRADUATES 2018

• IN PURSUIT OF EXCELLENCE •

WEDNESDAY 14TH NOVEMBER, 2018 | THURSDAY 15TH NOVEMBER, 2018

GRADUATION PAVILION, UTT O'MEARA CAMPUS
Lots 74-98 O'Meara Industrial Estate, Arima





UTT's **VISION**

The vision of UTT is to be the Premier University dedicated to the socioeconomic transformation of Trinidad and Tobago, with global reach and international standing.

UTT's **MISSION**

To contribute to the sustainable development of society through the advancement and application of research, dissemination of knowledge and public engagement in our pursuit to produce work-ready graduates and critical thinkers (global leaders).

TABLE OF CONTENTS

THE NATIONAL ANTHEM OF THE REPUBLIC OF TRINIDAD AND TOBAGO	5
PROGRAMME	6
GRADUATION MESSAGES	
Her Excellency PAULA-MAE WEEKES, ORTT <i>President of the Republic of Trinidad and Tobago and Chancellor, UTT</i>	8
Professor KENNETH S. JULIEN (Emeritus) T.C. <i>Chairman of the Board of Governors, UTT</i>	10
Professor SARIM N. AL-ZUBAIDY <i>President, UTT</i>	11
PROGRAMMES PROCESSING ON WEDNESDAY 14 TH NOVEMBER, 2018	12
PROGRAMMES PROCESSING ON THURSDAY 15 TH NOVEMBER, 2018	14
UTT'S BOARD OF GOVERNORS	16
THE UNIVERSITY MACE	17
GRADUATION ROBES	18
THE MORICHE PALM	19
VALEDICTORIANS	
Ms. Cecile Le Blanc	20
Ms. Kellee Rodríguez	21
POSTGRADUATE PROFILES	
Mr. Adrian Lutchman	22
Dr. Hasani Stewart	23
Mr. Frank Byron	24
Ms. Barbara Constance	25
Mr. Edward Cumberbatch	26
Ms. Ayanna Frederick	27
Ms. Paulette Jorsling	28
Ms. Nicole Parris	29
Mr. Tagore Ramlal	30
HONOREE PROFILES	
Mr. Roy Augustus	31
Mr. Alvin Corneal	32
Mr. Leo Martin	33
Mr. Machel Montano	34
Ms. Eintou Pearl Springer	35
GRADUATION MESSAGE 2018 WHAT WILL BE YOUR LEGACY?	36
TOP STUDENTS OF 2018	38
GRADUATING STUDENTS	
Certificate Level	43
Diploma Level	49
Bachelor Level	57
Master of Engineering	69
Postgraduate Level	70
PLATFORM SEATING	74
GRADUATION TERMS	75
UTT LOCATIONS	76
ALUMNI OATH	78

U

T

T

University of Toronto
culture





THE **NATIONAL ANTHEM**
OF THE REPUBLIC OF TRINIDAD AND TOBAGO

Forged from the love of liberty,
In the fires of hope and prayer,
With boundless faith in our Destiny,
We solemnly declare,
Side by side we stand,
Islands of the blue Caribbean Sea,
This our Native Land,
We pledge our lives to Thee,
Here every creed and race finds an equal place,
And may God bless our Nation,
Here every creed and race finds an equal place,
And may God bless our Nation.

PROGRAMME

OVERTURE

All Guests are to be seated in the Graduation Pavilion by 2:15 p.m.

The Academic Procession will commence into the Graduation Pavilion at 2:35 p.m.

The Procession will enter in the following order:

- Graduands
- Academics and Corporate Staff
- Board of Governors

FANFARE – THE CHANCELLOR’S PROCESSION

The Company is asked to STAND for the Chancellor’s Procession

The Chancellor’s Procession includes the following:

Dr. TRICIA ALVAREZ and **Mr. RICHARD PIERRE**, *Orators*

WEDNESDAY 14TH NOVEMBER, 2018

Mr. ROY AUGUSTUS

Honorary Distinguished Fellow

Mr. ALVIN CORNEAL

Honorary Doctor of Humane Letters

Mr. PHILLIP ROBINSON

Registrar

Professor **FESTUS ADDO-YOBO**

*Vice Provost, Postgraduate Studies
and Research*

Professor **ROHANIE MAHARAJ**

Vice Provost, Undergraduate Studies

Professor **SARIM AL-ZUBAIDY**

President, UTT

Professor **KENNETH S. JULIEN**

(Emeritus), T.C.

Chairman, Board of Governors, UTT

Her Excellency

PAULA-MAE WEEKES, ORTT

*President of the Republic of Trinidad and
Tobago and Chancellor, UTT*

THURSDAY 15TH NOVEMBER, 2018

Mr. LEO MARTIN

Honorary Doctor of Science

Mr. MACHEL MONTANO

Honorary Doctor of Arts

Ms. EINTOU PEARL SPRINGER

Honorary Doctor of Fine Arts

Mr. PHILLIP ROBINSON

Registrar

Professor **FESTUS ADDO-YOBO**

*Vice Provost, Postgraduate Studies
and Research*

Professor **ROHANIE MAHARAJ**

Vice Provost, Undergraduate Studies

Professor **SARIM AL-ZUBAIDY**

President, UTT

Professor **KENNETH S. JULIEN**

(Emeritus), T.C.

Chairman, Board of Governors, UTT

Her Excellency

PAULA-MAE WEEKES, ORTT

*President of the Republic of Trinidad and
Tobago and Chancellor, UTT*

The Company remains STANDING and joins in the singing of the National Anthem of the Republic of Trinidad and Tobago performed by APA Vocal Ensemble.

INVOCATION

Mr. BERROLD JOEFIELD

President, Executive Student Guild, UTT

THE CHANCELLOR DECLARES THE CEREMONY OPEN.

WELCOME ADDRESS

The Orator invites the Chairman of the Board of Governors of The University of Trinidad and Tobago (UTT), Professor Kenneth S. Julien (Emeritus), T.C., to welcome the Gathering.

CITATIONS OF THE HONORARY GRADUANDS

MUSICAL INTERLUDE

May the Road Rise by Dr. Roger J. Henry, *Associate Professor - Chorale, The Academy for the Performing Arts (APA)*
Performed by APA Vocal Ensemble

AWARD OF CERTIFICATES, DIPLOMAS AND UNDERGRADUATE DEGREES

The Orator invites Professor Sarim Al-Zubaidy, President, UTT, to present to the Chancellor those persons who have been awarded Certificates, Diplomas and Undergraduate Degrees.

MUSICAL INTERLUDE

Hero by Mariah Carey
Performed by APA Vocal Ensemble

AWARD OF HIGHER DEGREES

The Orator invites Professor Sarim Al-Zubaidy, President, UTT, to present to the Chancellor those persons who have been awarded Master's Degrees, Master of Philosophy Degrees and Doctor of Philosophy Degrees.

INVITATION TO JOIN THE UTT ALUMNI ASSOCIATION

Graduates are led in recital of the Alumni Pledge.

VALEDICTORY ADDRESS

WEDNESDAY 14TH NOVEMBER, 2018

Ms. CECILE LE BLANC

Bachelor of Education (B.Ed.) with specialisation in Special Needs and Primary Education

THURSDAY 15TH NOVEMBER, 2018

Ms. KELLE RODRÍGUEZ

Master of Engineering (M.Eng.) in Petroleum Engineering

MUSICAL INTERLUDE

Rainorama by Lord Kitchener
Performed by APA Vocal Ensemble, arrangement by Dr. Roger J. Henry

CLOSURE OF CEREMONY

The Chancellor will declare the Ceremony at an end.

The Company is asked to STAND and to remain in their places until the Procession, inclusive of the Graduates, has retired.

The Procession will exit in the following order:

- The Chancellor's Procession
- Board of Governors
- Academic and Corporate Procession
- Graduates



GRADUATION MESSAGE

HER EXCELLENCY **PAULA-MAE WEEKES, ORTT**
President of the Republic of Trinidad and Tobago and Chancellor, UTT


Congratulations, graduates and future leaders of Trinidad and Tobago! You are now members of a distinguished society, a fraternity well equipped to operate at the highest levels across the nation and the globe.

This is your day of days, a well-deserved celebration of a favourable return on a worthy investment. You have successfully achieved a significant and valuable milestone, which would have required commitment, sacrifice and hard work.

You now embark on a new and exciting journey which will require you to apply the skills that you have acquired over the past few years. As you look to the future, it is important that you understand that your time at UTT was not solely an academic undertaking, intended only to provide certificates or degrees; your entire university experience was meant to prepare you to become industrious and upstanding citizens of Trinidad and Tobago.

The many hours of study and preparation required to complete your courses should have instilled a sense of diligence and discipline. The diverse environment of UTT and frequent collaboration with fellow students on various projects would have furnished you with tolerance and compassion. Productivity and inventiveness would have been nurtured by your many assignments and instances of having to think outside the box.

These are necessary qualities if you are to become assets to your community and nation. I encourage you to carry these principles with you as you enter the world of



work or prepare for further study. Faithfulness to the lessons in teamwork and empathy learned during your time at UTT will distinguish you throughout your careers.

Your education at an indigenous and local institution has allowed you to become aware of the many challenges that face our country, providing further insight into our economy, politics, climate and social fabric. You have now a greater responsibility to become part of the solution and to shape the discourse on many pressing issues. It is not sufficient to possess the relevant qualifications; they must be put to good use. Our 56 years of Independence mean very little unless every citizen is willing to play his or her part in our national development. The real test of your University training is your attitude and approach to these duties.

As you reflect on your journey, I encourage you to keep the momentum going. Do not become frustrated or shirk the duties expected of you as a citizen. Hold firm to your values and do not allow your integrity to be compromised.

As Chancellor of UTT, I have full confidence in the comprehensiveness of the training provided by our national university and in the quality of its offerings. An already exemplary institution, The University of Trinidad and Tobago is now among the top 22% of universities worldwide. You have all been well prepared for the journey ahead.

I congratulate you wholeheartedly on your momentous achievement, and wish you every success and blessing for the future.

GRADUATION MESSAGE

PROFESSOR **KENNETH S. JULIEN (EMERITUS) T.C.**
Chairman of the Board of Governors, UTT



On behalf of the Board of Governors of The University of Trinidad and Tobago (UTT), it gives me immense pleasure to express sincere congratulations to the graduating class of 2018. I am always rapt with a renewed sense of optimism on occasions such as this, and today, I join with family, friends and the University community to celebrate your success on this meritorious occasion.

Graduates, the significance of today's achievements cannot be truly expressed or fully quantified at this time. Such will only become more potent with time. Through discipline, sacrifice and unwavering commitment, you have demonstrated excellence in your academic undertakings and displayed the true meaning of resilience. This Ceremony then marks the culmination of years of dedication and focus, forged together by your future hopes and aspirations. Let this moment of great celebration be an ever-present reminder that your ability to succeed is achieved in part by the sum total of your concerted efforts.

In many ways, graduation places you at the centre of a crossroad. For some, you may be preoccupied with seeking viable employment that is commensurate with the level of training and education that you have received at UTT. For others, you are actively considering further studies, while there a few amongst you who are now fully prepared to satiate your entrepreneurial desires. Regardless of the path taken, let honesty, integrity and morality be the tenets which always guide your pursuits.

Over the years, UTT has grown a network of more than fourteen thousand (14,000) alumni, who have excelled in their respective fields locally, regionally and internationally, and, by their actions have placed the University on solid standing. With such a rich and robust legacy of success, you are now bestowed with the privilege to join this vibrant Alumni Association and to use your skills and knowledge to contribute to the advancement of your alma mater and by extension the sustainable progress of our beloved nation.

Upon your departure from this esteemed institution of higher learning, I urge you to continue to engage in the process of lifelong learning. It is imperative that the critical thinking skills and requisite competencies honed at UTT be utilised for economic and social transformation. Always remember that excellence is not an endpoint, and its pursuit requires continuous reflection and action. As the leaders of tomorrow, you must be diligent and fair-minded in the execution of your role and duties. Always seek to discover the truth, as an informed and educated citizenry is the cornerstone of a progressive society. Indeed, the future and well-being of our country rests on your shoulders.

Graduates, you have done yourselves and the University proud. I congratulate you on this milestone of your academic journey and urge you to continue forward in the pursuit of excellence.

Congratulations!



GRADUATION MESSAGE

PROFESSOR SARIM N. AL-ZUBAIDY

PHFEA, FEI, FIEAUST, FIMECHE, FRAES, CENG, CENV
President, UTT

As President of The University of Trinidad and Tobago (UTT), I wish to wholeheartedly congratulate you on this momentous occasion of your Graduation. Undoubtedly, you must be proud of this milestone accomplishment. This success could have only been achieved through sheer sacrifice coupled with your unyielding spirit of tenacity. This moment of great celebration is considered even more meaningful when shared with family, well-wishers and the wider University community.

Today, you are graduates of a university steeped in honourable traditions, and by your achievements, you now join the ranks of a community of scholars and innovators, who are actively contributing to the advancement and sustainable development of society. At this point of your journey, I implore you to take up the mantle of your predecessors and continue steadfastly onward, being the catalyst for social change in a society that requires bold action and visionary leadership.

In a world that is becoming increasingly globalised, education remains the vehicle for progressive human development and serves as the foundation for innovative and technologically advancing nations. Through education, we dare to envision a society that harnesses the innate talent and critical thinking skills of its people, creating meaningful change for the benefit of all. Quality education, by its very nature cannot be seen as divisive, rather, it promotes inclusion and equity. With such global appeal, education has the ability to transcend boundaries of class, race and gender.

Graduates of the class of 2018, today's Ceremony is more than an academic achievement in your educational pursuits. Over the years, interactions and engagements in academic discourse with your peers and instructors have revealed the full extent of your capabilities and potential. For every adversity successfully conquered, the latent qualities of strength, courage and character rise to the fore. Indeed, such an enlightening experience of self-discovery and growth only serves to expand your horizons and places you on the path to success.

It is my earnest hope that the time spent at this esteemed institution, would have been some of the most formative and memorable of your lives. You are now worthy ambassadors of The University of Trinidad and Tobago and as such, I encourage you to become active members of the Alumni Association inspiring the next generation of scholars.

I urge you to continue to strive for excellence in all aspects of your life and stay true to your values, as they are the focal point of all your pursuits. Graduates, once again congratulations on this significant milestone and I wish you every success in your future endeavours.

PROGRAMMES PROCESSING

WEDNESDAY 14TH NOVEMBER, 2018

PROGRAMME NAME	TOTAL
Certificate in Applied Engineering	131
Certificate in Aviation Technology	27
Certificate in Early Childhood Care and Education	16
Certificate in Security and Public Safety	17
Certificate in Sport Studies	41
Diploma in Biomedical Equipment Technology	2
Diploma in Computer, Network and Telecommunication Engineering	25
Diploma in Maritime Operations - Engineering	12
Diploma in Maritime Operations - Navigation	21
Diploma in Security and Public Safety	15
Diploma in Software Engineering	42
Diploma in Visual Communications Design	8
National Engineering Technician Diploma in Computer Engineering	2
Bachelor in Sport Studies with specialisation in Exercise Science	4
Bachelor in Sport Studies with specialisation in Sport for Development	2
Bachelor in Sport Studies with specialisation in Sport for Development and Exercise Science	4
Bachelor in Sport Studies with specialisation in Sport for Development and Sport Pedagogy	3
Bachelor in Sport Studies with specialisation in Sport Management	3
Bachelor in Sport Studies with specialisation in Sport Management and Exercise Science	2
Bachelor in Sport Studies with specialisation in Sport Management and Sport for Development	3
Bachelor in Sport Studies with specialisation in Sport Management and Sport Pedagogy	1
Bachelor in Sport Studies with specialisation in Sport Pedagogy and Exercise Science	7
Bachelor in Sport Studies with specialisation in Sport Pedagogy and Sport for Development	2
Bachelor of Applied Science in Biomedical Engineering	8
Bachelor of Applied Science in Coast and Ocean Science	7
Bachelor of Applied Science in Coast and Ocean Science with specialisation in Biodiversity/Conservation	7
Bachelor of Applied Science in Coast and Ocean Science with specialisation in Fisheries/Aquaculture	2
Bachelor of Applied Science in Computer Engineering	4
Bachelor of Applied Science in Computer Engineering with option in Network and Telecommunication Engineering	7
Bachelor of Applied Science in Computer Engineering with option in Software Engineering	5
Bachelor of Applied Science in Criminology and Public Safety	12
Bachelor of Education with specialisation in Agricultural Science	7
Bachelor of Education with specialisation in Business Education	16
Bachelor of Education with specialisation in Early Childhood Care and Education	3
Bachelor of Education with specialisation in Early Childhood Care and Primary Education	19

PROGRAMME NAME	TOTAL
Bachelor of Education with specialisation in Food and Nutrition and Family Management	4
Bachelor of Education with specialisation in Language and Literature	17
Bachelor of Education with specialisation in Mathematics	17
Bachelor of Education with specialisation in Natural Science	4
Bachelor of Education with specialisation in Physical Education	35
Bachelor of Education with specialisation in Primary Education	189
Bachelor of Education with specialisation in Social Studies - Sociology	8
Bachelor of Education with specialisation in Social Studies - Geography	9
Bachelor of Education with specialisation in Social Studies - History	2
Bachelor of Education with specialisation in Special Needs and Primary Education	18
Bachelor of Education with specialisation in Special Needs Education	2
Bachelor of Education with specialisation in Vocational and Technical Education	1
Bachelor of Education with specialisation in Vocational and Technical Education - Technical Drawing	3
Bachelor of Science in Nautical Science/Maritime Operations	14
Executive Masters in Sport Management	3
International Masters in Sport for Development	2
Master of Education in Educational Technology	17
Master of Science in Environmental Science and Management	18
Master of Science in Information and Communication Technology	5
Master of Science in Integrated Coastal and Ocean Management	9
Master of Science in Operational Maritime Management	19
Masters in Health Administration	3
Doctor of Philosophy in Education	1
Doctor of Philosophy in Societal Studies	1
Doctor of Philosophy in Sport Studies	1
TOTAL:	889

PROGRAMMES PROCESSING

THURSDAY 15TH NOVEMBER, 2018

PROGRAMME NAME	TOTAL
Certificate in Food Technology	27
Certificate in Indian Classical Music (Sangeet Prathama)	8
Certificate in Music Technology	14
Certificate in Pan and Music Literacy	6
Certificate in Process Operations	66
Artist Diploma in Music Performance	7
Diploma in Agricultural Engineering	7
Diploma in Agriculture	22
Diploma in Animal Health, Production and Veterinary Public Health	25
Diploma in Animation Studies	8
Diploma in Fashion Design	9
Diploma in Fashion Management	3
Diploma in Food Technology	15
Diploma in Forestry	4
National Engineering Technician Diploma in Chemical Engineering	44
National Engineering Technician Diploma in Civil Engineering	34
National Engineering Technician Diploma in Electrical/Electronic Engineering	79
National Engineering Technician Diploma in Instrumentation Engineering	15
National Engineering Technician Diploma in Mechanical Engineering	136
National Engineering Technician Diploma in Petroleum Engineering	32
Bachelor of Applied Science in Civil Engineering Systems with Construction Engineering and Management	17
Bachelor of Applied Science in Civil Engineering Systems with Environmental Engineering	8
Bachelor of Applied Science in Civil Engineering Systems with Structural Engineering	9
Bachelor of Applied Science in Manufacturing and Design Engineering	23
Bachelor of Applied Science in Petroleum Engineering	25
Bachelor of Applied Science in Process Engineering	43
Bachelor of Applied Science in Utilities Engineering - Electrical Option	25
Bachelor of Applied Science in Utilities Engineering - Mechanical Option	39
Bachelor of Fine Arts in Fashion Design	12
Bachelor of Fine Arts in the Performing Arts	6
Bachelor of Fine Arts in the Performing Arts with specialisation in Acting	6
Bachelor of Fine Arts in the Performing Arts with specialisation in Dance	8
Bachelor of Fine Arts in the Performing Arts with specialisation in Music	18
Bachelor of Fine Arts in the Performing Arts with specialisation in Theatre Design and Production	5
Bachelor of Science in Animal Science and Technology	6
Bachelor of Science in Crop Science and Technology	9

PROGRAMME NAME	TOTAL
Bachelor of Science in Food Science and Technology with specialisation in Nutrition and Dietetics	1
Bachelor of Science in Food Science and Technology with specialisation in Public Health and Food Safety	9
Master of Engineering in Petroleum Engineering	11
Master of Engineering in Process Engineering	4
Master of Arts in Carnival Studies	10
Master of Science in Innovation, Manufacturing Management and Entrepreneurship	18
Master of Science in Innovative Design and Entrepreneurship	4
Master of Science in Petroleum Engineering	9
Master of Science in Reservoir Engineering	8
Master of Philosophy in Animal Science	1
Master of Philosophy in Process Engineering	1
Doctor of Philosophy in Energy Studies	1
Doctor of Philosophy in Entrepreneurship and Commercial Studies	1
Doctor of Philosophy in Manufacturing Engineering	1
Doctor of Philosophy in Process Engineering	1
TOTAL:	900

TOTAL COMBINED NUMBER OF GRADUATES: 1789

UTT'S BOARD OF GOVERNORS

PROFESSOR KENNETH S. JULIEN (EMERITUS) T.C.
Chairman

PROFESSOR CLEMENT A.C. IMBERT (EMERITUS)
Deputy Chairman

MR. WILSON LALLA
Member

MR. JEROME DOOKIE
Member

PROFESSOR HOLLIS LIVERPOOL
Member

MR. ORVILLE CARRINGTON
Member

Ms. NICOLIN CAROL MOORE
Member

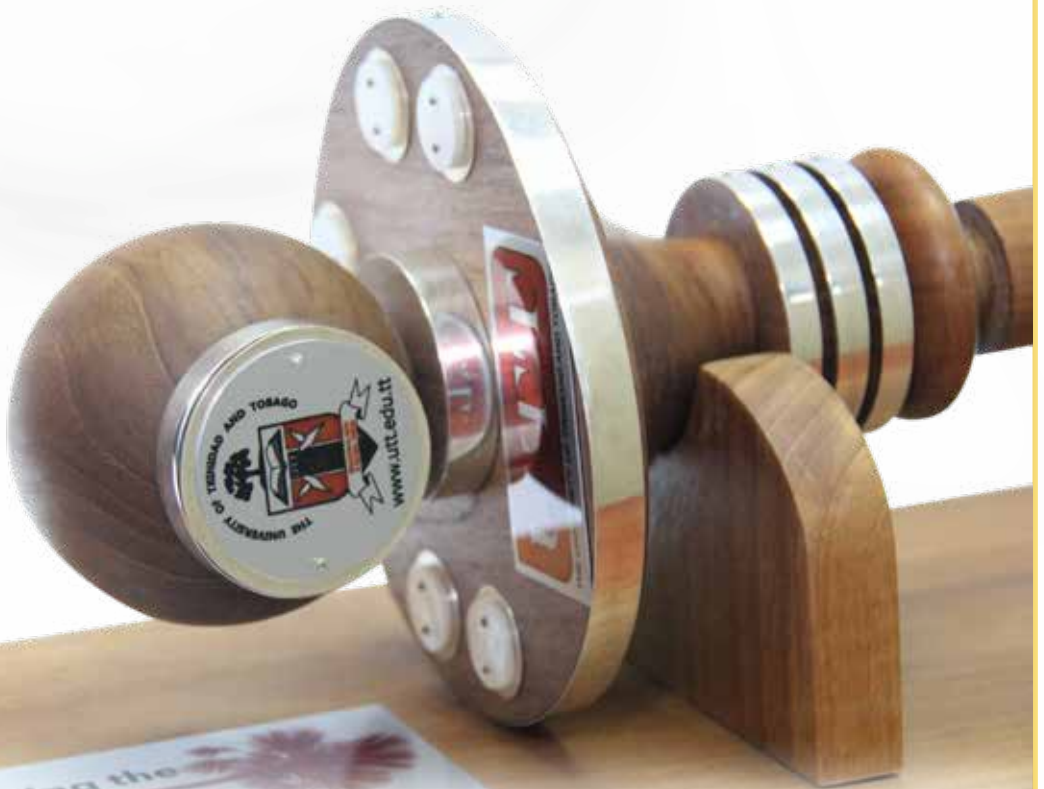
MR. MICHAEL PATRICK COOPER
Member

Ms. SHIVAN OJAH-MAHARAJ
Member

MR. ULRIC MCNICOL Esq.
Member

THE UNIVERSITY MACE

Traditionally, a mace is a staff carried by a dignitary as an ensign of individual or institutional authority and prestige. The University of Trinidad and Tobago's Mace represents the standing of the University and the power of higher education not only in shaping lives but also in improving society.



GRADUATION ROBES

THE CHANCELLOR



The Chancellor's robe is worn at formal academic events; chief among these are the University's Graduation exercises. The front and back of the robe are fully gathered into a yoke with bell-shaped sleeves and detailed gold brocade along the front. The black material is enhanced with gold tapestry that adorns the sleeves and the neck. The mortar board is black with a gold rim as only the University's Chancellor wears an academic robe, and mortar board, with gold embellishments. The back of the Chancellor's robe features miniature replicas of the country's national flag and the UTT logo. Also at the back is a cowl of red, white and black, draped in rich velvet; an homage to Trinidad and Tobago's national flag and to UTT's role as the only national University.

GRADUANDS

UTT's graduands are outfitted with robes that are cut along traditional lines with tucks and tiny buttons along the bell-shaped sleeves. The colours have been chosen to reflect the Caribbean heritage and aesthetic.

Recipients of UTT's Certificate programmes are enrobed in Burgundy, a bold representation of their blossoming journey into tertiary education, Diploma graduands use Blue - the colour of the water that surrounds our twin-island republic while students receiving the Bachelor's degree are enrobed in Green which signifies the lush foliage that grows abundantly in Trinidad and Tobago. Those awarded the Master's degree wear Red; a colour that represents the vivacity of our people and graduates receiving Ph.D. degrees are adorned in Black which is reminiscent of the richness of the soil that anchors us as we grow in strength as a nation. All graduation robes are adorned with the Moriche Palm insignia.



THE MORICHE PALM



The MORICHE PALM, called the “tree of life” by the Tamanac Indians, was first documented in 1595 by English navigator and poet Sir Walter Raleigh (1552-1618) when he explored the coast of Trinidad. Later, Swedish naturalist Carl Linnaeus named the palm *Mauritia flexuosa*. This elegant and majestic tree can grow to a height of 35 metres, making it an easy focal point in its natural setting.

The Moriche Palm is integral to the natural setting of Tamana InTech Park, the site of UTT’s Signature Campus. The image of the Moriche Palm is prominently displayed on the exterior of all rebranded UTT campuses.



Central Plaza, UTT Tamana Campus

VALEDICTORIAN - WEDNESDAY 14TH NOVEMBER, 2018

CECILE LE BLANC

BACHELOR OF EDUCATION (B.ED.) WITH SPECIALISATION IN
SPECIAL NEEDS AND PRIMARY EDUCATION

.....



Cecile Le Blanc is a recently assigned Assistant Primary Special Education Teacher. Having completed her Bachelor of Education with specialisation in Special Needs and Primary Education at The University of Trinidad and Tobago (UTT), she believes she is fully armed with the knowledge, skills and experience to serve the nation's children in an inclusive primary school setting. Her services go well beyond teaching, and at any time may likely include assessments, determining eligibility for special education and creating individualised plans for the overall improvement and well-being of her charges.

Her enthusiasm and dedication to make her contribution is noted with admiration by her immediate superiors and today she stands tall among her colleagues, as at the school where she works, she holds a number of distinguished titles.

Outside of work, Cecile is an active member of the Dyslexia Association of Trinidad and Tobago, where she continues to advance her studies, and keep abreast of new instructional strategies.

Cecile humbly credits her achievements to her faith in God, which has also given her the strength to be involved in many volunteering activities such as the hosting of summer camp events with students, providing support to families with children with special needs and the distribution of charitable goods to underprivileged families.

During her tenure at UTT, Cecile offered academic and religious support and guidance to her classmates and assisted her Church by conducting vocational classes for at-risk youth.

Cecile sees her job as noble and essential in developing positive, productive citizens who are part of our nation's future generation.

VALEDICTORIAN - THURSDAY 15TH NOVEMBER, 2018**KELLEE RODRÍGUEZ**

MASTER OF ENGINEERING (M.ENG.) IN PETROLEUM ENGINEERING

Kellee Rodríguez grew up in the sleepy fishing village of Moruga, South Trinidad under the care of her grandparents. In spite of the fact that Moruga offered very little to the growing and inquisitive mind, Kellee was always ready to entertain extracurricular activities, such as representing her school in track and field, participating in dancing and encouraging reading amongst her peers.

In a move to continue her educational pursuits, Kellee enrolled at The University of Trinidad and Tobago (UTT) as a part-time student to pursue a National Technician Diploma in Petroleum Engineering. Getting time off from her job, however, proved problematic, causing her to resign and dedicate her energy to her education.

Her decision paid off, as she graduated at the top of her class in 2010, with a Grade Point Average (GPA) of 3.52.

Not to be deterred by the issues arising from unemployment during that time, Kellee listened to her own conscience and from the prompting of her lecturers, took one step further, enrolling in the Bachelor of Applied Sciences/Master of Engineering (B.A.Sc./M.Eng.) programme and today has earned the Master of Engineering, with a GPA of 3.62. It is evident that her strength lies in academics, however she has always been able to earn the trust, love and respect of her peers, in both the educational and professional environment.

Outside of the classroom, Kellee is a fitness enthusiast and hopes to offer professional fitness training and awareness to others. She is also very vocal about her spiritual beliefs and does not hesitate to testify to the many ways the Creator has helped charter her course in life.

As an Associate Member of the Energy Institute, Kellee aims to become a world-class technical professional in the oil and gas industry. In this way she will be equipped to give back significantly to her community and by extension her country.



POSTGRADUATE PROFILE

**ADRIAN
LUTCHMAN**

MASTER OF PHILOSOPHY (M.PHIL.) IN PROCESS ENGINEERING



Adrian Lutchman is a Process Engineer with ten (10) years of industrial and academic experience. He began his career at the Methanol Holding Company as a trainee engineer. He then went on, working on the commissioning of the N2000 Ammonia Production Facility. There, he worked as a Process Engineer for four (4) years before moving to the Neal and Massy Wood Group (NMWG). At NMWG, he worked in the design office on facilities such as the Dolphin Platform and British Gases Beach Field onshore facility. He later went on to YARA Trinidad Limited, where he served as the Assistant Manager to the TrinGen II ammonia plant.

In 2009, Adrian joined UTT's Utilities Engineering Department, where he worked on delivering courses on process control and programming. In 2014, he switched to the Process Engineering Department at UTT, where he currently teaches courses in process control, equipment design and simulation, computer programming, and process analysis.

Adrian's academic interests include process simulation with Aspen HYSYS, Aspen Plus, Aspen Custom Modeler, and MathLab. His postgraduate work was centered on the dynamic design of a solar thermal storage system. He is currently involved in the development of molecular dynamic simulation studies using the GroMacs platform. He continues to work on projects such as the determination of the Trinidad and Tobago's crude oil physical, transport and chemical properties as well as the potential for new material development using molecular simulation.

Adrian is driven by the potential of Trinidad and Tobago for academic growth and development. He is committed to developing new ideas and novel applications of technology towards pushing Trinidad and Tobago to the forefront of science and innovation.

POSTGRADUATE PROFILE

HASANI STEWART

MASTER OF PHILOSOPHY (M. PHIL.) IN ANIMAL SCIENCE

Dr. Hasani Stewart is a Doctor of Veterinary Medicine, whose interest in research led him to pursue a Master of Philosophy Degree in Animal Science under UTT's Biosciences, Agriculture and Food Technologies (BAFT) programme at UTT ECIAF Campus, where he is also an Instructor.

Dr. Stewart's research focused on the small ruminant industry, more specifically goats, in Trinidad and Tobago and their susceptibility to parasitic worms (nematodes). He noted that overuse of commercial anti-parasitic drugs (anthelmintics) could promote resistance to these drugs by the nematodes in the animals. He conducted a six-year two-phase study, where he used a highly controlled repeated measures nested design for examining faecal egg counts, before and fourteen (14) days after treatment. Dr. Stewart was able to show clearly that there is significantly higher resistance of these parasitic worms in the goat to one of the commercial drugs compared to the other.

Dr. Stewart believes that results from the first phase of the study suggest that what was observed in four counties in Trinidad will be similar for the others. His work suggests too that eventually, because of indiscriminate use of commercial anthelmintics, nematode resistance will grow for all of these drugs. Work will continue with goats in Tobago, which could follow a different pattern, with the search for a natural anthelmintic, and with methods for breeding animals which are resistant to parasitic worms, thereby negating the need for drug therapy.



POSTGRADUATE PROFILE

FRANK BYRON

DOCTOR OF PHILOSOPHY IN PROCESS ENGINEERING

Frank Byron obtained his Bachelor of Applied Technology degree in Mechanical Engineering from UTT then pursued a Master of Philosophy Degree, with an emphasis on corrosion, which was subsequently upgraded to a Doctor of Philosophy Degree in the Process Engineering Department. His thesis is entitled *Atlas and Predictive Failure Model of Corrosion for Ferrous Pipelines in Trinidad Soil Environment*.

During his tenure at the Caribbean Industrial Research Institute (CARIRI) as a Mechanical Engineer in the Industrial Materials Unit, Frank gained a wealth of experience that included conducting Failure Analysis on components to determine the root cause of failure, performing corrosion testing, monitoring assessment and consultancy services on plant and equipment and performing investigative analysis on materials using (a) Scanning Electron Microscope (SEM) techniques (b) X-Ray Spectrometer and Diffraction techniques and (c) Electrochemical techniques (Potentiostat).

Frank has successfully completed several international related courses of the American Society of Materials (ASM), including Engineering Metallurgy, Principles and Methodologies of Failure Analysis, Welding Inspection and Quality Control and Corrosion Studies. He also attended Penn State University, Pennsylvania where he completed courses in electrochemical techniques.

Frank is an affiliated member of a number of international bodies including the Scanning Electron Microscope Society of America, the National Association of Corrosion Engineers (NACE) International and ASM USA. He has presented over sixty (60) Failure Analysis Case Histories to local clients in the industry. He is the main author of two published Failure Analysis articles and co-author of another Failure Analysis article, all of which are published in the International Journal of Applied Engineering Research.



POSTGRADUATE PROFILE

BARBARA CONSTANCE

DOCTOR OF PHILOSOPHY IN EDUCATION

Barbara Constance completed her Ph.D. in Educational Linguistics and is currently a Senior Instructor in Language and Linguistics at the Centre for Education Programmes at UTT, where she began working in 2009. She has been a teacher for the past twenty-four (24) years. Prior to working at UTT, Barbara worked in the Ministry of Education as a teacher at both the Primary and Secondary School levels, and as an English Language Assistant Lecturer at The University of the West Indies (UWI), where she served as a Coordinator. She currently serves as the Assistant Chief Examiner in the Caribbean Advanced Proficiency Exam (CAPE) Communication Studies for the Caribbean Examination Council (CXC).

Barbara holds a Diploma in Teacher Training from Valsayn Teachers' College where she received the Teacher of the Year Award, a Scholarship and the President's Medal. Her scholarship led her to UWI where she obtained a Bachelor of Arts (B.A.) in English Language and Literature with Education with First Class Honours and had the privilege of being selected as the Valedictorian. She later pursued a Master of Philosophy (MPhil) in Educational Linguistics at UWI.

Moreover, Barbara edits a variety of books and papers including Post Graduate Theses and has facilitated a number of writing workshops at UTT, UWI, Massy Technologies and various primary schools. She has also been a Guest Speaker at a number of graduation ceremonies at early childhood, primary and secondary schools. She continues to enjoy her journey in this field and considers it an honour to be an educator.



POSTGRADUATE PROFILE

EDWARD CUMBERBATC

DOCTOR OF PHILOSOPHY IN MANUFACTURING ENGINEERING



Edward Cumberbatch is a graduate of Anderson University in Indiana, USA where he obtained a Bachelor of Arts (B.A.) in Physics with minors in Mathematics and Music. He then graduated from Purdue University in Indiana, USA with a Master of Science (M.Sc.) in Physics. On his return to Trinidad, he successfully pursued a Master of Philosophy (M.Phil.) in Solar Energy at The University of the West Indies (UWI). His interest in Renewable Energy has been growing since his high school years, and became more focused, as he researched the use of Compound Parabolic Concentrating Collectors for ethanol distillation, at a time when it was prudent to seek alternatives to the dominance of petroleum in the transportation sector. In the Design and Manufacturing Programme at UTT, Edward is a member of the Renewable Energy research team.

Edward has always been keen on sharing his knowledge and mentoring the next generation. He taught Mathematics and Physics at St. Mary's College for many years where he also conducted the school's choirs. He joined the staff of UTT in 2006 as a Senior Instructor teaching Engineering Mathematics. He was also the Programme Leader for the Bachelor of Applied Science (B.A.Sc.) Common first Year at UTT O'Meara Campus. His Ph.D. studies focused on the analysis of the performance of different photovoltaic technologies under identical environmental conditions at UTT Waterloo Research Station.

Maintaining diversity, Edward has been on the Examining Team for Physics at the Caribbean Secondary Education Certificate (CSEC) level since 2006 and is currently the Chief Examiner. He is also a member of the International Solar Energy Society (ISES). A celebrated, award-winning singer, he had many solo performances nationally and internationally. He remains a member and tenor soloist with the Lydian Singers and QED, a group of three distinguished vocalists. He dreams to continue to mentor young engineers and artistes as they pursue their dreams for a brighter Trinidad and Tobago.

POSTGRADUATE PROFILE

AYANNA FREDERICKDOCTOR OF PHILOSOPHY IN ENTREPRENEURSHIP
AND COMMERCIAL STUDIES

Doctoral graduand, Ayanna Frederick, began her research career as a Natural Scientist pursuing M.Phil. research in Chemistry at the University of the West Indies, before switching to the University of Trinidad and Tobago to study a societal issue she considered important, namely the possible boost in Quality of Life (QoL) which could be provided by the independence and self-confidence, which engaging in entrepreneurship is reputed to bring to individuals. The importance of this question is not rooted in mere random curiosity. Instead, Ms. Frederick believes that amid growing concerns locally over a lack of economic diversification, entrepreneurship, known to produce diverse socio-economic benefits, could be a key avenue for our economic recovery and expansion. Further, small business entrepreneurs are indispensable to this process as, in the local context, entrepreneurial activity is mainly realized through micro, small, and medium enterprises.

In her Doctoral research, which was supported by a bpTT scholarship, Ms. Frederick examined the interconnection between entrepreneurship and QoL using both qualitative and quantitative methodologies. Her semi-structured interviews with nearly two dozen small business owners gave several insights into what they felt they had achieved by switching from paid employment to entrepreneurial activity. However, it is the quantitative part of her research which produced a more powerful deliverable in the form of a statistically validated, sample and population independent algorithm (with attached survey instrument), which provides an index score for an individual's QoL. This promises to have international impact because, technically, it can be used anywhere in the world. When information from a local survey sample of 415 persons, including part time and full time entrepreneurs, paid employees, retired, and unemployed persons, was entered into this algorithm, it revealed some very interesting trends, confirming a QoL boost for entrepreneurs over others and illustrating, among other things, an interaction between sex, age, and entrepreneurial activity which could not have been predicted in advance.

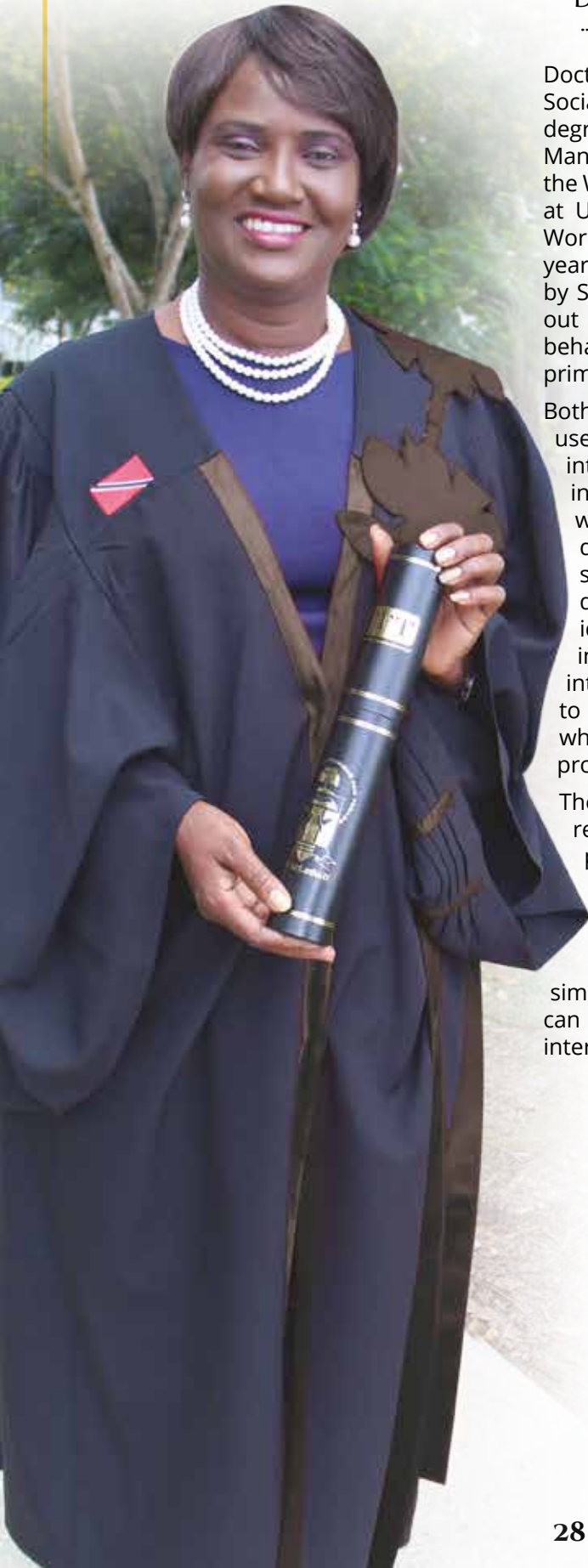
Going forward, Ms. Frederick hopes to concretize recommendations from her study into Policy initiatives, to encourage GORTT to implement the survey for the index throughout Trinidad and Tobago, and to disseminate the QoL index worldwide via a network of willing researchers, with whom portions of the work have already been shared at multiple conferences she attended or at which she presented.



POSTGRADUATE PROFILE

PAULETTE JORSLING

DOCTOR OF PHILOSOPHY IN SOCIETAL STUDIES



Doctoral graduand, Paulette Jorsling, is a trained Social Worker, who holds Bachelor's and Master's degrees in Social Work and in Public Sector Management, respectively from The University of the West Indies. She is a Residence Life Coordinator at UTT ECIAF Campus, working as both a Social Worker and a School Social Worker for many years. Her research on counselling intervention by School Social Workers in primary schools grew out of concern for students with emotional and behavioural problems, who often underperform at primary schools.

Both qualitative and quantitative methods were used to map the landscape of counselling intervention in primary schools. Qualitative information was collected via a focus group with School Social Workers and quantitative data was collected from five (5) proprietary structured instruments. Instruments used were designed to yield information which would allow identification of optimally effective counselling intervention protocols (combinations of intervention modalities), in terms of both the time to improvement and the extent of improvement, when these are used to treat various behavioural problems manifested by the children.

The results from the research led to recommendations to improve the services being provided by Social Workers to primary school children. Some of the recommendations could be extended to the counselling services offered in secondary schools, in which it is observed there are some new and some similar emotional and behavioural problems. This can impact both academic performance and social interactions.

POSTGRADUATE PROFILE

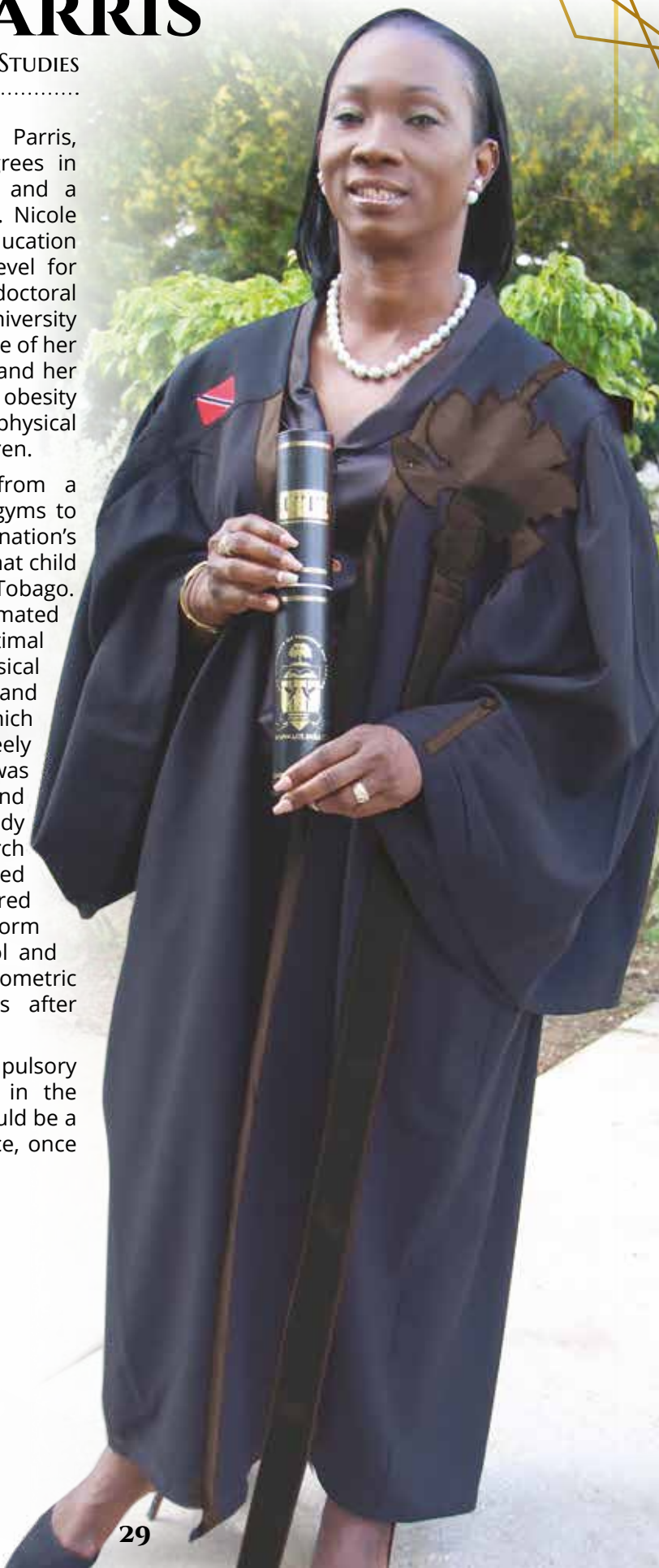
NICOLE PARRIS

DOCTOR OF PHILOSOPHY IN SPORT STUDIES

Doctoral graduand, Nicole Camille Parris, holds Bachelor's and Master's degrees in Education and Physical Education and a Postgraduate Diploma in Education. Nicole has been a devoted Physical Education teacher at the Secondary School level for over ten (10) years. She began her doctoral research in Sports Studies at The University of Trinidad and Tobago (UTT), because of her long held passion for healthy living and her strong belief that the fight against obesity should begin with daily structured physical activity programmes for school children.

Physical Education has evolved from a practical activity on the fields and gyms to a classroom subject. Much like the nation's adult population, there is evidence that child obesity is increasing in Trinidad and Tobago. Her research explored and estimated participants' perceptions of the optimal elements of a structured daily physical activity programme in Trinidad and Tobago's secondary schools which could interest children to engage freely during their school years. Data was created using both qualitative and quantitative soft instruments. The study culminated with an action research component in which Nicole designed and implemented a 6-week structured programme of physical activity for Form 3 students in one secondary school and looked at a change in both their biometric measurements and their attitudes after completion.

Nicole's research highlights that compulsory physical activity deserves a place in the secondary school curriculum as it could be a beneficial and lifelong health practice, once properly structured.



POSTGRADUATE PROFILE

TAGORE RAMLAL

DOCTOR OF PHILOSOPHY IN ENERGY STUDIES



Doctoral graduand, Tagore Ramlal, is a Power Systems Engineer with decades of industry and tertiary education practice, which include several years as an instructor in UTT's Utilities Engineering programme. His contribution towards creating a competent workforce spans twenty-two (22) years with the development and facilitation of numerous specialised professional industry courses for companies both locally and regionally.

In addition to holding Bachelor's and Master's degrees from universities in the United Kingdom (U.K.), Tagore also holds several professional memberships, and is a certified Master Craftsman with specialisation in the field of Electrical Engineering, obtained from BGE Aachen, Germany. The focus of his doctoral research has led to deliverables, which should rebound significantly to the benefit of Trinidad and Tobago.

After a thorough assessment of several commercial and industrial sites within Trinidad and Tobago Electricity Commission's (T&TEC) distribution system, Tagore tested several Power Quality filters, which were implemented in the design solutions and adapted in proprietary approaches using local system parameters. The filters were used for mitigation with and without integration of renewable energy into the system.

It is believed that this work will provide solutions to many of the current Power Quality problems either due to the end user (residential, commercial, industrial) or within Trinidad and Tobago's Power Distribution System.



ROY AUGUSTUS

HONORARY DISTINGUISHED FELLOW

Roy Augustus, a true son of the soil, is an indefatigable statesman. A teacher by profession, he has contributed immensely to the social fabric and development of Trinidad and Tobago, by way of education, community service and his contribution to Carnival.

Born in 1943, Mr. Augustus obtained his primary school education at Nelson Street Boys' Roman Catholic Primary School before moving on to Fatima College for his secondary level education. In 1964, Mr. Augustus enrolled at the Government Teachers' College to pursue a Diploma in Teaching. Upon completion of his studies, he spent the next forty (40) years as an esteemed educator at the primary school level, being integrally involved in shaping the minds of the younger generation. Mr. Augustus retired as Principal of Rosary Boys' Roman Catholic School, at the end of a flourishing career in the field of teaching.

Mr. Augustus then entered the private sector as Property Manager of the Warner Group of Companies. This however, was short-lived as he made the decision to change the course of his professional career and ventured into the realm of politics. Mr. Augustus served as a member of the Senate in the 6th and 8th Republican Parliament of Trinidad and Tobago and during the 6th Parliament, he served as Minister in the Ministry of Education. Thereafter, he continued his distinguished career in service to the nation as Special Advisor to the Minister of National Security (2010- 2012) and Special Advisor to the Minister of Multiculturalism and the Arts (2012-2013). Mr. Augustus' involvement in the political arena continued with him serving at the executive level in several local political parties and as a Consultant to major political parties across the region.

With an innate desire for the betterment of society and an avid love for the local culture and art form, Mr. Augustus held a number of positions at the community level, some of which included Member of the South East Port-of-Spain Community Council, Co-founder and first Chairman of Pan Trinbago and Chairman of the Steelband Improvement Committee. At the community level, several social groups and service organisations in Port-of-Spain and its environs, particularly those in Laventille, owe their birth and development to Mr. Augustus' continuous guidance.

As it relates to Carnival, Mr. Augustus held the post of Chairman at the National Carnival Commission (NCC) for several years and currently serves the NCC as a Consultant, providing strategic guidance and authoritative advice on wide ranging issues, as the organisation charts its way forward.

Mr. Augustus is a firm believer in the truism of giving back, and has dedicated his life to selflessly serving and assisting persons to achieve their full potential.

ALVIN CORNEAL

HONORARY DOCTOR OF HUMANE LETTERS



Born in 1937, Mr. Alvin Corneal is a cricket and football legend. The San Juan native is a former forward of the Trinidad and Tobago National Football Team and also served as an opening batsman for the National Cricket Team, playing forty (40) first-class matches.

In 1949, he attended Fatima College, and for his many achievements was inducted into the Hall of Achievement by the Fatima College Old Boys' Association in 2015. Mr. Corneal furthered his studies at Loughborough College of Physical Education, England and the German College of Physical Culture in Leipzig.

During his national footballing career, which spanned fourteen (14) years, Corneal received 119 caps, scoring 69 goals. His major achievements include winning a bronze medal at the 1967 Pan Am Games in Manitoba, Canada. Mr. Corneal's professional credentials in the sport include an Advanced Coaching Certificate by the English Football Association and a FIFA Coaching Instructor's License. As he continued to pursue football at the highest level, his impressive accolades also included being the first Caribbean person to be appointed a member of FIFA's Technical Committee and Technical Study Group.

In 1969, at the end of his professional career, Mr. Corneal turned his focus to the managerial side of football, establishing the Alcons Soccer Academy, which has exposed over 500 students to the sport of football, even facilitating further education through the receipt of scholarships from international universities. During this time, he served as coach of the National Youth and National Senior Teams, as well as the national teams of St. Vincent, Guyana, Barbados and St. Kitts & Nevis. Mr. Corneal held the position of Head Coach at North Carolina State University and was ceremoniously recognised for his contribution, being the first person of African descent to hold such a position.

One of his major contributions to cricket was his selection as Commissioner of a President-appointed Committee responsible for the re-writing of the Constitution of local cricket. To date, Mr. Corneal is the only national to have earned the highest international Coaching Licenses in both cricket and football.

Mr. Corneal also held the position of Director of Sports at The University of the West Indies (UWI) and is well known as a sports commentator and analyst for Olympic Games and World Cup tournaments.

For his service to sports, Mr. Corneal was inducted into the Trinidad and Tobago Sports Hall of Fame in 1987, and was awarded the Hummingbird medal (Silver) in 2009.

Mr. Corneal continues to serve his country as a sports consultant, specialising in the organisation, management and coaching of various disciplines.



LEO MARTIN

HONORARY DOCTOR OF SCIENCE

With an acute acumen and a résumé of impressive accomplishments, Leo Martin is considered one of the most brilliant minds in the local Engineering fraternity. His many distinguished titles include Fellow of the Institution of Mechanical Engineers (IMechE), Fellow of the Institution of Engineering Technology (IET) and Fellow of the Association of Professional Engineers of Trinidad and Tobago (APETT).

Mr. Martin completed his secondary level education at Queen's Royal College, where he was awarded a National Scholarship in Mathematics in 1951. Thereafter, he attended Cambridge University, England, and excelled academically, graduating with Honours in Engineering in 1955. In furtherance of his educational pursuits, Mr. Martin completed a year of Postgraduate studies in Thermodynamics.

His interest and passion for the field of engineering led to him becoming a Graduate Trainee at Associate Electrical Industries (AEI) in Manchester, England. It was through this exciting opportunity that he was able to increase his knowledge and understanding of specific subject matters. His sharp mind and scholastic achievements were noted by many, and for this, he was awarded the Annual AEI Overseas Association Award (1958).

Upon his return to Trinidad in 1959, Mr. Martin joined the Trinidad and Tobago Electricity Commission (T&TEC), which marked the beginning of his impressive professional career. Over the course of twenty (20) years, he ascended the ranks, serving in several capacities before eventually being appointed as General Manager in 1975, a position he held until his retirement in 1992.

His vast knowledge and extensive experience have allowed him to meaningfully contribute to the development of Trinidad and Tobago, and he held a number of strategic leadership positions, some of which included Chairman of the Water and Sewerage Authority (WASA), Chairman of the Power Generation Company of Trinidad and Tobago (PowerGen) and Member of the Board of Engineering of Trinidad and Tobago.

Mr. Martin's dedication to honing his skill, yeoman service to his country, and academic brilliance have indeed placed him at the helm of his discipline and positioned him as a stalwart in the development of the local oil and gas industry.

MACHEL MONTANO

HONORARY DOCTOR OF ARTS



Machel Jesus Montano is a gifted musician, an exceptional artiste, actor, record producer and brilliant songwriter. Mr. Montano is famous for his highly energetic, fast-paced and memorable live performances and is known as the 'King of Soca', soca being a genre of music indigenous to Trinidad and Tobago.

While attending Siparia Boys' Roman Catholic Primary School, Mr. Montano first shot to fame at the age of nine with his hit selection *Too Young To Soca*, which earned rave reviews and standing ovations from young and old alike. To date, he is the youngest competitor of the Calypso Monarch competition, placing fifth in 1986. In 1991, at the age of 16, he placed third behind Black Stalin and Cro Cro respectively. Mr. Montano competed in the Trinidad and Tobago National Song Writers Festival in 1987, and placed second with his song *Dream Girl*. He also won the Caribbean Song Festival in Barbados; such a win made him the first national of Trinidad and Tobago and the youngest contestant to win this competition. Hereafter began Mr. Montano's indomitable rise to stardom.

In 1984, the musical band Pranasonic Express was formed and in 1989, the band was renamed Xtatik, which remained the premiere soca band for over two (2) decades. It was during these years that Mr. Montano honed his extraordinary skill and superb talent, dominating the soca music landscape, giving the world timeless classics. It was undeniable to acknowledge his growing global influence and indelible contribution to the local arts and culture as Mr. Montano was instrumental in the promotion of soca music in the United Kingdom on the BBC's black music digital radio station, 1Xtra.

For his efforts to promote soca music to an international audience, Mr. Montano has received a number of honours, special recognition and awards at the local and international levels. Within the local sphere, his impressive list of accolades include seven (7) International Soca Monarch crowns and nine (9) Road March titles. In 2014, Mr. Montano won the Soul Train Award, for best international performance for the song, *Ministry of Road*. Mr. Montano has also displayed his versatility by extending his repertoire in the field of acting, as he was the male lead in the local film *Bazodee*, of which he was also Executive Producer.

Over the years, Mr. Montano has collaborated with several well-respected local and international artistes producing a wide range of musical hits, working assiduously to revolutionise soca and improve its quality, some of his collaborators include Pitbull, Major Lazer, Ariana Grande, Shaggy, Doug E Fresh, Boyz II Men, Wyclef Jean, Black Stalin, Calypso Rose, The Mighty Sparrow, David Rudder, Drupatee, Wizkid, Timaya, Beenie Man, Sizzla, Bunji Garlin and many others. He has also toured extensively, playing to sold out audiences and performing in regional and international Carnivals. Mr. Montano continues to shape the future of soca music by mentoring and training upcoming artistes.

With an illustrious and decorated career spanning more than thirty-five (35) years, Mr. Montano is considered a musical genius who continues to raise the bar with his inherent passion for the perfection of his craft. Dedicated and focused, Mr. Montano remains steadfast in his mission to take soca music from Trinidad and Tobago to the international stage.



EINTOU PEARL SPRINGER

HONORARY DOCTOR OF FINE ARTS

Eintou Pearl Springer is an internationally recognised cultural activist, prolific playwright and an award-winning actress. By profession, Ms. Springer was an accomplished librarian. Her years of experience coupled with an in-depth knowledge led to her being the founder and first Director of the National Heritage Library of the National Library and Information System Authority (NALIS). Of her many designations, Ms. Springer is an Associate of the Library Association of Great Britain (1970) and holds a Master of Philosophy (M.Phil.) in Information Science from City University, London (1986).

A highly acclaimed poet, Ms. Springer has received many awards and accolades for her outstanding work, including the Hummingbird Silver National Award (1996) for her indelible contribution to the development of Arts and Culture in Trinidad and Tobago and the Cacique Vanguard Award from the National Drama Association of Trinidad and Tobago (2003) for innovations in the field of Caribbean Theatre. Additionally, she served as Poet Laureate of the City of Port-of-Spain from 2002 to 2009 and holds the distinct honour of being the first national of Trinidad and Tobago to recite poetry at the prestigious Edinburgh Festival, the world's largest arts festival.

Ms. Springer is widely known for her strong sense of advocacy and activism. In this regard, she has worked assiduously for the advancement and promotion of African culture, local and West Indian history, literature, Carnival, theatre, and the Orisha religion. She has also pioneered a number of local cultural programmes and organisations, such as the Junior Best Village Programme and Emancipation Support Committee, of which she was its first Cultural Director.

Ms. Springer is also the author of books of poetry as well as several academic papers in librarianship. Her publications include four (4) collections of poetry for adults, three (3) for children and *God Child*, a collection of children's stories. As a respected playwright, Eintou has also produced several plays, which focus mainly on social issues and pride in her African heritage and culture. Some of her best works include *Kambule*, *Freedom Morning Come*, *Sesa Woruban – I Transform Myself* and *Shades of I-She*.

Currently, Ms. Springer is the creative force behind her family's cultural company, The Idakeda Group Ltd. – Changing Communities through Culture, which was formed to positively impact youth audiences, Non-Governmental Organisations (NGOs) and Community-based Organisations (CBOs). The company uses the unique combination of literature, history and theatre as tools of empowerment and self-actualisation.

The quintessential artist, Ms. Springer's lasting contribution to the development of the artistic and literary landscape will continue to be revered and seen as a source of inspiration for many.

GRADUATION MESSAGE 2018

WHAT WILL BE YOUR LEGACY?

Oftentimes, the pinnacle of one's educational journey is reached at the point of attaining tertiary level qualification. This in itself is no easy feat, as the journey, marred by many obstacles, at times may have seemed long and arduous. However, in spite of the many challenges encountered, you stand here proudly alongside your peers, celebrating the rewards of your sacrifices, tireless efforts and commitment. To this, we say congratulations on your outstanding academic achievements and applaud you on this very special day of your lives.

Today's Graduation Ceremony certainly brings with it a myriad of emotions; excitement and pride tinged with a bittersweet feeling as you bid farewell to the days of yesteryear and are now well poised to embrace new experiences, pursuing a career path that is aligned with your goals and your passion. Graduates, this worthy investment in your education and professional development is one that will have a long-lasting effect, as it places you on the path of success.

As you reflect upon your university experience, a time that has been filled with moments of joy and sadness, as well as successes and setbacks, there lies the fundamental hope that your time at UTT must have positively impacted your life and contributed to your holistic development, as an individual and more so, a selfless global citizen. To this end, it is anticipated that you have come to truly understand and appreciate the importance of service learning and volunteerism, which are core attributes of the University's dynamic teaching and learning process.

In a changing global landscape, influenced by social, economic and cultural factors, it is imperative that we adopt a philosophy that is centred on the progression of society. Now is the time to awaken your consciousness to these many changes and their far-reaching consequences, if we are to survive these turbulent times. Equally, we are all called to engage in sustainable environmental practices to protect and conserve the diverse flora, fauna and vibrant ecosystems from the devastating and pervasive effects of climate change. The environment, home to all of us, and our source of sustenance, ought to be preserved at all costs.

As the leaders of tomorrow, you are fortunate enough to exist in an era where the tools of technology and information are easily accessible. This places you in a position of advantage, whereby you can achieve more than previous generations; these resources buoyed by a powerful vision, must be used wisely to promote the sustainable development of society.

Graduates, the hallmark of your success not only lies in your academic achievements or the accumulation of material things, but in the meaningful interactions and the indelible impact that you are set to make on the lives of those who are most vulnerable. Your personal credo must include values of mutual respect, integrity, honesty and fairness. Carefully, through the lens of introspection you must ask yourselves the most thought-provoking, probing question, ***"What will be my legacy?"***. In honestly answering this question, therein lies your success.

With a world of possibilities and opportunities ahead of you, you are the author of your personal narrative. Graduates of the class of 2018, continue to fly, soar and conquer as greatness awaits you.



TOP STUDENTS OF 2018

First/Middle Name	Surname	Campus	Programme Name	CGPA	Award
Curtis	Humphreys	UTT Corinth Campus	Executive Masters in Sport Management	3.52	
Ravi	Lutchman	UTT Corinth Campus	International Masters in Sport for Development	3.70	
Sheena Angel	Richardson	UTT Campus at NAPA	Master of Arts in Carnival Studies	3.47	
Joseph Peter	Valley	UTT Valsayn Campus	Master of Education in Educational Technology	3.83	
Amanda Christina	Carrington	UTT O'Meara Campus	Master of Science in Environmental Science and Management	3.90	
Sheena S.	Sylvester	UTT John S. Donaldson Port-of-Spain Campus	Master of Science in Information and Communication Technology	3.67	
Christopher	Deonarine	UTT Point Lisas Campus	Master of Science in Innovation, Manufacturing Management and Entrepreneurship	3.47	
Jameel	Babooram	UTT Valsayn Campus	Master of Science in Innovative Design and Entrepreneurship	3.68	
Monique Elizabeth	Ferreira	UTT Chaguaramas Campus	Master of Science in Integrated Coastal and Ocean Management	3.60	
Ravaal	Ramsaroop	UTT Chaguaramas Campus	Master of Science in Operational Maritime Management	3.54	
Nykesi Starr	Omokughegbe	UTT Point Lisas Campus	Master of Science in Petroleum Engineering	3.92	
Radica	Daniel	UTT Point Lisas Campus	Master of Science in Reservoir Engineering	3.81	
Brian Link	Patrick	UTT O'Meara Campus	Masters in Health Administration	2.98	
Kamal Omari	Hunte	UTT Corinth Campus	Bachelor in Sport Studies with specialisation in Sport Management	3.87	Summa Cum Laude
Renetha Whitney	O'Brien	UTT O'Meara Campus	Bachelor of Applied Science in Biomedical Engineering	3.28	Magna Cum Laude
Allan	Sampath	UTT San Fernando Campus	Bachelor of Applied Science in Civil Engineering Systems with Construction Engineering and Management	3.44	Magna Cum Laude
Vincent Godfrey	Ryan	UTT San Fernando Campus	Bachelor of Applied Science in Civil Engineering Systems with Environmental Engineering	3.14	Magna Cum Laude
Rianne Tycho	Long	UTT San Fernando Campus	Bachelor of Applied Science in Civil Engineering Systems with Structural Engineering	3.10	Magna Cum Laude
Gianluc Mikai	Robinson	UTT Chaguaramas Campus	Bachelor of Applied Science in Coast and Ocean Science	3.49	Magna Cum Laude

First/Middle Name	Surname	Campus	Programme Name	CGPA	Award
Sanjeev Daniel	Persad	UTT Point Lisas Campus	Bachelor of Applied Science in Computer Engineering with option in Network and Telecommunication Engineering	3.42	Magna Cum Laude
Kimberley	Chang	UTT Valsayn Campus	Bachelor of Applied Science in Criminology and Public Safety	3.55	Magna Cum Laude
Zachez Asaph	Mahabir	UTT San Fernando Campus	Bachelor of Applied Science in Manufacturing and Design Engineering	3.25	Magna Cum Laude
Vinod Deodath	Lackan	UTT Point Lisas Campus	Bachelor of Applied Science in Petroleum Engineering	3.37	Magna Cum Laude
Shantal Jyoti	Lalchan	UTT Point Lisas Campus	Bachelor of Applied Science in Process Engineering	3.46	Magna Cum Laude
Tairon Bachan	Lall	UTT Point Lisas Campus	Bachelor of Applied Science in Utilities Engineering - Mechanical Option	3.65	Magna Cum Laude
Teenisha	Garcia	UTT Corinth Campus	Bachelor of Education with specialisation in Mathematics	3.82	Summa Cum Laude
Chioke Jude	Herbert	UTT John S. Donaldson Port-of-Spain Campus	Bachelor of Fine Arts in Fashion Design	3.57	Magna Cum Laude
Samantha Vanessa	Squires	UTT John S. Donaldson Port-of-Spain Campus	Bachelor of Fine Arts in Fashion Design	3.57	Magna Cum Laude
Stephanie	Massiah	UTT Campus at NAPA	Bachelor of Fine Arts in the Performing Arts with specialisation in Dance	3.61	Magna Cum Laude
Kelly	Seelall	UTT ECIAF Campus	Bachelor of Science in Animal Science and Technology	3.16	Magna Cum Laude
Jesse Lawrence	Potts	UTT ECIAF Campus	Bachelor of Science in Crop Science and Technology	3.21	Magna Cum Laude
Rachelle Ann	Spring	UTT ECIAF Campus	Bachelor of Science in Food Science and Technology with specialisation in Public Health and Food Safety	3.81	Summa Cum Laude
Kassandra Tyla	George	UTT Chaguaramas Campus	Bachelor of Science in Nautical Science/Maritime Operations	3.67	Magna Cum Laude
Kellee Nadine	Rodríguez	UTT Point Lisas Campus	Master of Engineering in Petroleum Engineering	3.61	Magna Cum Laude
Steffon Christian	Mohammed	UTT Point Lisas Campus	Master of Engineering in Process Engineering	3.58	Magna Cum Laude
Daniel	Roberts	UTT Campus at NAPA	Artist Diploma in Music Performance	3.83	
Lily Faith	Maraj	UTT ECIAF Campus	Diploma in Agricultural Engineering	3.33	
Marcus Rajkumar	Ramcharan	UTT ECIAF Campus	Diploma in Agriculture	3.08	
Shelly-Gay	Barnett	UTT ECIAF Campus	Diploma in Animal Health, Production and Veterinary Public Health	3.44	
Tiffani A.	Browne	UTT Campus at NAPA	Diploma in Animation Studies	3.48	
Anya	Maharaj	UTT O'Meara Campus	Diploma In Biomedical Equipment Technology	3.14	

First/Middle Name	Surname	Campus	Programme Name	CGPA	Award
Emily Gabrielle	Cambridge	UTT Point Lisas Campus	Diploma in Computer, Network and Telecommunication Engineering	3.69	
Sharron Patricia	Pierre	UTT John S. Donaldson Port-of-Spain Campus	Diploma in Fashion Design	3.47	
Afeisha Latoya	Beckles	UTT John S. Donaldson Port-of-Spain Campus	Diploma in Fashion Management	3.76	
Raquel Yvette	Peack	UTT ECIAC Campus	Diploma in Food Technology	3.62	
Isaiah Jacob	Simon	UTT ECIAC Campus	Diploma in Forestry	2.97	
Kelly-Ann Krystal	Dookie	UTT Chaguaramas Campus	Diploma in Maritime Operations - Engineering	3.10	
Ezekiel	Polo	UTT Chaguaramas Campus	Diploma in Maritime Operations - Navigation	3.90	
Cherokee Geronimo	Bhola	UTT Valsayn Campus	Diploma in Security and Public Safety	3.52	
Sonya Allice	Sadar	UTT San Fernando Campus	Diploma in Software Engineering	3.43	
Kandice Keisha	Williams	UTT John S. Donaldson Port-of-Spain Campus	Diploma in Visual Communications Design	2.91	
Deoraj Verindra	Gokool	UTT Point Lisas Campus	National Engineering Technician Diploma in Chemical Engineering	3.73	
Fana	Wiggins	UTT John S. Donaldson Port-of-Spain Campus	National Engineering Technician Diploma in Civil Engineering	3.60	
Neysa Coretta	Noel	UTT San Fernando Campus	National Engineering Technician Diploma in Computer Engineering	3.02	
Romano Jamal	Guy	UTT Point Lisas Campus	National Engineering Technician Diploma in Electrical/Electronic Engineering	3.70	
Taufiq Khalid	Mohammed	UTT Point Lisas Campus	National Engineering Technician Diploma in Instrumentation Engineering	3.51	
Luke Terrence	Lopez	UTT John S. Donaldson Port-of-Spain Campus	National Engineering Technician Diploma in Mechanical Engineering	3.72	
Michael Casey	Edwards	UTT San Fernando Campus	National Engineering Technician Diploma in Petroleum Engineering	3.72	
Stacy Raquel	Hazel	UTT John S. Donaldson Port-of-Spain Campus	Certificate in Applied Engineering	3.53	
Paul William	Dos Santos	UTT Point Lisas Campus	Certificate in Aviation Technology	4.00	
Leah	Jacob	UTT Valsayn Campus	Certificate in Early Childhood Care and Education	3.54	

First/Middle Name	Surname	Campus	Programme Name	CGPA	Award
Akiel	Dubrie	UTT ECIAF Campus	Certificate in Food Technology	3.57	
Vijai Shane	Ramroop	UTT Campus at NAPA	Certificate in Indian Classical Music (Sangeet Prathama)	3.96	
Dimitri	Sandy	UTT Campus at NAPA	Certificate in Music Technology	3.78	
Tyeesha Anastasia	Alexander	UTT Campus at NAPA	Certificate in Pan and Music Literacy	3.73	
Ajay Sebastian	Mohanlal	UTT San Fernando Campus	Certificate in Process Operations	4.00	
Anselm	Thomas	UTT Valsayn Campus	Certificate in Security and Public Safety	3.58	
Nancy Corine	Joseph	UTT Corinth Campus	Certificate in Sport Studies	3.41	



GRADUATING STUDENTS

CERTIFICATE LEVEL

CERTIFICATE IN APPLIED ENGINEERING

Reuel Stefan Adamson	Josiah Rishaun James
Aaron Arnold Ali	Karishma Seemaa Jhinoo
Daniel Ali	Sarah Jodhar
David Daniel Atkinson	Jameel Tyrique Joefield
Isaac Atwell	Kyle Isaiah John
Akeem Shamar Ault	Jolyicia Andree Joseph
Andy Balraj	Ahyden Tzphryin Jupiter
Justin Christian Bassie	Javid Khan
Nicolas Anderson Beekie	Aniaala Anushka Kissoon
Joanna Victoria Beepath	Brandon Kyle Krishnanan
Omar Karim Betaudier	Avinash Latchman
Jonathan Brian Bhola	Tristan Colin Leach
Steffan Karon Boodoo	Learique Laurence Mahabir
Gabriel Boodram	Ashram Vashish Maharaj
Renisa Bridget Boondoo	Saara-Lee Maharaj
Keegan Mataias Boysie	Naveen Mallian
Shay Jamal Brewster	Katelan Marin
Haymant Amir Chablal	Kehinde Trivel Marshall
Edward Charles	Darnell Jesiah Mathias-Harewood
Kyle Andrew Charles	Hasan Atiba Mc Leod
Sherwin Dion Charles	Katelan Sarah Mitchell
Trinity Isaiah Charles-Oxley	Joash Mohammed
Shantelle Christian	Nadeem Bryan Mohammed
Dillon Kieron Christopher	Dhanesh Daniel Mohess
Donnel Micah Clarke	Keron Hayden Morris
Elisha Stephon Clarke	Joshua Jeremy Motilal
Shaquell Prince Daniel	Jemmiel Glenford Murray
Stephen Christopher Doman	Kevin Nandlal
Bjorn Olajahron Dublin	Mark Trevor Neale
Larry Dwarika	Kristofer Keidon Olton-Ali
Arisha Irma Edwards	Shanice Kayla Paramsooksingh
Dallas Alejandro Ferdinand	Anthony Kurt Parris
Nechoh Manoah Ferdinand	Stephen De Shaun Pascall
Denzil Quinton Flanders	Crystal A. Paul
Anfernee Fortune	Khadisha Syann Paul
Hamali Nkosi Francis	Dartanyan Darshananand Persaud
Hakim Nathaniel Francois	Jonathan Joachim Phillip
Jenelle Alana Garcia	David Obasi Phillips
Jasmine Alena Gayadeen	Johann Omari Pierre
Rienzi Xavier Gayahpersad	Manisha Karishma Ramadhar
Jabari Hakim George	Stevon Motee Ramcharan
Shaqueal Yasim George	Ryan Ramdeen
Aisha Naomi Glasgow	Ravindra Ramesar
Chela Tsamia Hannibal	Justin Ramjattan
Shanti Harbhajan	Justin Ryan Ramkahalawan
Raheim Mikkel Haynes	Nathan Nathaniel Ramlogan
Stacy Raquel Hazel	Donna Ramnarine
Ché Marc Christopher Henry	Gina Ramnath
Lyndon Azard Hosein	Stefon Ramsaran
Nicholas Karim Hosein	Rayaid Rattan
Lemuel Isaiah Jacob	Andre Rivers
Marcus Chatnath Jaglal	Margareth Elines Rojas De La Cruz
Vashisht Jagroop	Louen Elvet Ross

GRADUATING STUDENTS

CERTIFICATE LEVEL

CERTIFICATE IN APPLIED ENGINEERING (cont'd)

Terese Afiya Salick
 Kareena Samaroo
 Joshua Jonathan Sampson
 Shenise Sonali Samuel
 Miguel Antonio Sarooop
 Vanessa Ayisha Scott
 Corey Matthew Seedath
 Vishaal Karan Seepersad
 Angene Reanna Seeraj
 Mitra Junior Seetahal
 Shaquille Brandon Shade
 Celine Sitara Sieudath
 Mahase Singh

Kristian Sirju
 Nathanael Ishmael Sirkissoon
 Ambika Sohan
 Jamie St John
 Antonio George Subero
 Jerelle Mickel Sylvester
 Aliyah Krystal Teesdale
 Moshe Judah Thornhill
 Nicholas Kyle Wade
 Kriston Tareeq Webster
 Shaniah Shedell Williams
 Alicia Maria Williams-Pearce

CERTIFICATE IN AVIATION TECHNOLOGY

Jed Adolphus
 Daniel Anthony Alexander
 Ajay Alonzo Alleyne
 Shineece Stacy Andrews
 Alex Christopher Balgobin
 Jimeel Oneal Bayne
 Ray-Ann Roxanna Beharry
 Keston Bobby Black
 Kyle Jean-Paul Charles
 Solange Antoninia David
 Paul William Dos Santos
 Nicholas Grant
 Kern Jesse Griffith
 Denzel Marqueece John

Karishma Joseph
 Ryan Rajesh Lackhan
 Daniel Elijah Lalla
 Joel Kevin Modeste
 Kersha Shania Mohammed
 Lakshmi Ragoo
 Charnelle Adeola Samuel
 Luke Scott
 Venai Ashton Simbhu
 Paayal Sookdeo
 Ryan Toolsiram
 Levi Toyer
 Keston D. Williams

CERTIFICATE IN EARLY CHILDHOOD CARE AND EDUCATION

Rae Ann Kadeja Bobb
 Saleem Deonarine
 Leah Jacob
 Caren Layne
 Jessica Maharaj
 Ornella Marajh
 Onika Thea Murray
 Ruth Leanna Phillip

Annalisa Amanda Popty
 Keren Rhoda Prime
 Alex Stephan Ramnarine
 Kyna Rampersad
 Rosanne Ramroop-King
 Radha Rekha Seeraj
 Marsha Mary-Ann Solomon
 Anastasia Kimberly Williams

GRADUATING STUDENTS

CERTIFICATE LEVEL

CERTIFICATE IN FOOD TECHNOLOGY

Britney Nekisha Charles
Judy Cheryl-Ann Corbie-Seuraj
Shania Celine Doyle
Akiel Dubrie
Genevieve Roslyn Gajadhar
Stephen Paul Gomez
Jahaziel Aquila Gordon
Akeshia Victoria Hamilton
Carlton Ray Harry
Nathaniel Markus Jackman
Deja Vera Jones
Jonathan Jones
Sadikie Jones
Kerron Aldrick Martinez

Ian Ricardo Matthews
Eon Alethea Mc Gregor
Shaquille Kareem Nelson
Dela Ashayet Obika
Karina Celine Patrick
Wendy Natalie Phillip-Gooding
Celeste Popwell
Joel Ragbir
Amy T. Singh
Evelyn Squires
Amellia Karesia Taylor
Tristan Jason Turpin
Derick Wilson

CERTIFICATE IN INDIAN CLASSICAL MUSIC (SANGEET PRATHAMA)

Shavvar Dass Jadubancy
Rekha R. Nandlal
Vyshall Nandlal
Rohan Ramdeo

Vijai Shane Ramroop
Nikita Nandani Samuel
Anil Siewkumar
Mark Mitra Singh

CERTIFICATE IN MUSIC TECHNOLOGY

Madison Sophia Aleong
Rayshon Alleyne
Rashad Christiaan Blenman
Cecil Regan Boodoosingh
Keston Dennis Codrington
Patrick Ellis-Samlal
Ramon Ryan Figueira

Shamel Tevorn Hutchinson
Llus Jean-Pierre Paponette
Akash Kyle Rampersad
Dimitri Sandy
Dayshawn Charles Williams
Willetta Verchel Wilson
Shannon Amanda Young

CERTIFICATE IN PAN AND MUSIC LITERACY

Tyeesha Anastasia Alexander
Syanne Nakaisha Bonaparte
Emalie Lynne Charlerie

Lershaun Kurt de Verteuil
Mersuda Keturah Neils
Ray Marvin Sparman

GRADUATING STUDENTS

CERTIFICATE LEVEL

CERTIFICATE IN PROCESS OPERATIONS

Micah Lorenzo Achong
 Ian Darren Alexander
 Nicholas Emmanuel Ali
 Simone Lynette Amora
 Joel Anirudh
 Kievan Baboolal
 Richard Bachan
 Richard Balkaran
 Darion James Balwah
 Shervon Duane Barrington
 Ashton Avitar Beharry
 Samantha Lolita Boodoo
 Michael Chadee
 Sterling Christopher Craig
 Cassandra Karisse Deonanan
 O'Neil Charles Dewar
 Jeremy Frank
 Joel Roland Gilbert
 Kevaghn Duane Guevara
 Jardel Micah Harper
 Fahd Hassanali
 Christian-Paul Nicholas Homer
 Emile Akeem Hosein
 Ziyad Hosein
 Karishma Jagmohan
 Alex Travis Jagoo
 Jesse Jerome John
 Christian Renaldo Johnson
 Nathan Jerome Joseph
 Saeed Khan
 Stefan Khalil Khan
 Jerome Kirpaul
 Tariq Khalil La Fortune

Jonathan Neshan Lalman
 Mc Ryan Lalsee
 Stephen Jr. Lazare
 Arnold Anthony Loutan
 Ronaldo Vedesh Loutan
 Shivon Kiran Mahabir
 Savita C. Mangal
 Isaiah Lyndon Medford
 Ajay Sebastian Mohanlal
 Mark Alex Mongroo
 Kean Alexander Moses
 Rishi Mungal
 Brandon Suraj Narinesingh
 Darrion Denzel Persad
 Suresh Pitiram
 Kiran Ragoo
 Emmanuel Ragoonath
 Kristian Destiny Ramkissoon
 Steven Josiah Ramlal
 Amar Shane Ramnarine
 Ryan Akash Ramoutar
 Priya Rampaul
 Jovi Louis Rampersad
 Tristan Shiva Ramroop
 Benita Julisa Sandy-Mills
 Travis Nikash Seecharan
 Sophia Sennon
 Damian Carlos Sobers
 Neil Randy Soondar
 Mandela Josiah Thomas
 Ronnie Keeran Verasammy
 Anthony Williams
 Donny Kristin Williams

CERTIFICATE IN SECURITY AND PUBLIC SAFETY

Darren James Abraham
 Joel Kelvin Cato
 Terryl Lennon Danzell
 Makenie Brandon Denoon
 Kavita Dhaniram
 Makeda Anthonia Diaz
 Daniel Urriah Francis
 Ebony Denique Hamilton
 Marilyn Jack-Kerr

Andel Jameel John
 Nicholas Kadeem Le Gendre
 Devrad Peter Lewis
 Akhtar Mohammed
 Christopher Rampaul
 Sunil Benedict Sookraj
 Anselm Thomas
 Kadesha Mykela Valley

GRADUATING STUDENTS

CERTIFICATE LEVEL

CERTIFICATE IN SPORT STUDIES

La-Tisha Keeann Atwell
Tyla Nigel Austin
Stephon Emmanuel Babute
Kirlandra Tia Baptiste
Damisha Shania Britto
Shumuald J'Shon Carrington
Janeisha Nicolette Cassimy
Kofi Kervin Chase
Justin Clement
Khadejah Christina Coltes
Jerve Tevin Earon Cummings
Simran Anessa Danraj
Terrell Josiah Dick
Andrew Tielha Dookoo
Moesha Naftalia Griffith
Donessia Natalya Henry
Faith Precious Hope
George-Ann Zaria Horsford
Nancy Corine Joseph
Chelsea Shivanna Lalman
Joshua Jerome Leacock

Zinara Nailah Lesley
Muhaymin Nadir Libert
Petronella Lynda Mahabir
Shenyse Germain Mahabir
Karishma Karissa Maharaj
Anil Manick
Mikela Brittany Mc Gillvery
Jodiah Shaneil Mc Sween
Aaliyah Kersha Modeste
Collette Nicolleen Morgan
Mariah Ramjit
Aliyah Ramsingh
Xavier Gregory Razac
Frank Jr Michael Richardson
Daria Shenelle Rivers
Myles Isaiah Ryan
Rogill Camron Torres
Dannelle Kwabina Vieruel
Josiah Zion Wong
Jesse Lee Young



GRADUATING STUDENTS

DIPLOMA LEVEL

ARTIST DIPLOMA IN MUSIC PERFORMANCE

Marcel Justin-Paul Antoine
Keva-Ann Mariel Blackman
Eion Charles
Jason Ché Lawrence

Daniel Roberts
Mikhail Giovann Salcedo
Samuel Pete Thomas Jr.

DIPLOMA IN AGRICULTURAL ENGINEERING

Darrion Decheau Baird
Kerron Cudjoe
Romel De Gannes
Tianna Lee Fook

Lily Faith Maraj
Reneé Modeste
Sonia Ramjit

DIPLOMA IN AGRICULTURE

Tunika Ornella Brewster
Justin Amrit Dookie
Shackeilia Saheeda Francis
Vanaih Vishain Francis
Shanice Shalene Garner
Annalisa Candice Gosyne
Saleem Zamir Khan
Anila Lakhani
Ravindra Maharaj
Shevelle Arriel Marcelle
Adrian Kevin Persad

Marcus Rajkumar Ramcharan
Robert Greg Ramcharan
Aruna Amelia Salim
Dana Oma Seepersad
Previna Devi Siewnarine
Aaron Barry Singh
Kiran Adrian Singh
John Anthony Tang Pack
Amellia Karesia Taylor
Farzaana Sallyfield Wahab
Gamali Tonia Waldron

DIPLOMA IN ANIMAL HEALTH, PRODUCTION AND VETERINARY PUBLIC HEALTH

Janessa Kiara Alexander
Seema Gomatee Baboolal
Shelly-Gay Barnett
Laura Anjali Bidasicee
Andrew Stephen Carr
Niysha Natalie Clarke
Dajohnique Denika Delancy
Jahzeel Mijamin Des Vignes
Corey Ferraz
Sacha Victoria Goodridge
Kym Graham
Jamali Tyrell John
Krstuv Rsulun Lewis

Shevonne Abbeygail Lezama
Celine Marie Maharaj
Alexandria Chelare Mallick
Celine Shaniya Maloney
Kavelle Shaliza Mohammed
Narissa Rehana Moonan
Chamara Adrianna Pitcher
Deon Anthony Rigues
Anjili Annalenna Sammy
Shantel Sarah Solozano
Tiffany Raveena Sookraj
Lisa Nodica Walker

DIPLOMA IN ANIMATION STUDIES

Alyssa Lizette Aguilar
Tiffani A. Browne
Dylan Antonio Ferreira
Jeremiah Antonio Garcia

Mikaella Cicely Hill
Djimon Samuel Spencer
Kevon Justyn Torrel
Omenirah Nahsohr Wiggins

GRADUATING STUDENTS

DIPLOMA LEVEL

DIPLOMA IN BIOMEDICAL EQUIPMENT TECHNOLOGY

Darian Jeremiah Gittens

Anya Maharaj

DIPLOMA IN COMPUTER, NETWORK AND TELECOMMUNICATION ENGINEERING

Shameen Abraham-Suphal
 Kernisha Hannah Agarrat
 Robledo Jason Amoroso
 Ritchie Anirudhsingh
 Gem Ballah
 Emily Gabrielle Cambridge
 Caleb Clarke
 Maalik Encaniya Forde
 Nicholas Gomez
 Gabriella Elizabeth Jackson
 Sade Melville
 Michael Renaldo Mitchell
 Christian Darion Modeste

Brandon Anand Nanton
 Schonnel Clifton Phillip
 Jonathan Akeem Pierre
 Deven Ramlochan
 Jamal Ramnarinesingh
 Darnise Christine Ross
 Nicholas Jordan Seunarine
 Jassandra Annabelle Sherwood
 Alana Patricia Spencer
 Romeo Romell Suchit
 Joshua Nathan Thomas
 K'tu Victor Thomas

DIPLOMA IN FASHION DESIGN

Karen Adoca Alexander
 Vanessa Nyasha Alexander
 Sherry Keisha Bertrand
 Rachel Davies-Lue Shue
 Chrisie Makeda Eligon

Antoinette Eunice James-Sebro
 Yen'k Tiffany Murray
 Sharron Patricia Pierre
 Hannah Debbie Timothy

DIPLOMA IN FASHION MANAGEMENT

Katherine Agong
 Afeisha Latoya Beckles

Nikita Desiree Pierre

DIPLOMA IN FOOD TECHNOLOGY

Zahra Andrews
 Adam Abdul Aziz
 Caprece Baron
 Elizabeth Francisco
 Renata Garnes-Holo
 Hadassah Jada Knutt
 Johannah Victoria Lall
 Tiffany Amber Lee

Raquel Yvette Peack
 Hardeo Ramdass
 Sangeeta Ramdhanie
 Pamela Ramrattan
 Genniq Kathi-Ann Rivers
 Abigail Amanda Suchit
 Sue-Ann Walker

DIPLOMA IN FORESTRY

Joshua Alberto Garcia
 Nandlal Nathan Joseph

Vanna Seusaran
 Isaiah Jacob Simon

GRADUATING STUDENTS

DIPLOMA LEVEL

DIPLOMA IN MARITIME OPERATIONS - ENGINEERING

Zac Frederick Archer
 Sachin Arjoonsingh
 Jonathan Stephen Bisnath
 Dillon Herman Carmino
 Kelly-Ann Krystal Dookie
 Michael Antonio Figueira

Russkin Stefon Franklyn
 Brandon Hope
 Antonio Miguel Munro
 Bridget Singh
 Jeremiah Dunamis Thorne
 Shaquille Tull

DIPLOMA IN MARITIME OPERATIONS - NAVIGATION

Shivanand Edward Bholai
 Justin Bodden
 Keata Natani Chaitan
 Samuel Clarke
 Adam Christopher De Freitas
 Tristan Anthony De Gourville
 Kathy-Anna Annesha Drayton
 Gerald Eston Gould
 Isaac Hills
 Anthony Vernon Jaikaran
 Imzan Ephraim Khan

Jael Joseph Lakhan
 Stefan Marshall
 Akintunde Rondell Mc Leod
 Quammie Peter Mohammed
 Ezekiel Polo
 Amardeo Ramgeawan
 Rajeev Ryan Ramoutar
 Adrian Rampaul
 Luke Subero
 Leia Yan Hip

DIPLOMA IN SECURITY AND PUBLIC SAFETY

Brandon-Lee Ali
 Cherokee Geronimo Bhola
 Keion Clyne
 Kalisha Tasha Duncan
 Gregory Jamal Edwards
 Jonathan Michael Emery
 Lee-Ann Naomi Eustache
 Sharica Forbes

Hanifah Monifa Labbay
 Daniel Christopher Marshall
 Okeron Anderson Mc David
 Neil Bejai Ragoobar
 Kareshma Shanta Ragoonathsingh
 Takeisha Bridget Sandiford
 Kadesha Mykela Valley

DIPLOMA IN SOFTWARE ENGINEERING

Kamau Runako Agard
 Michael Peter Alexander
 Darius Nikolai Ali
 Rephah Michael Bagaloo
 Karel Daria Bailey
 Shivanie Falisha Baldeen
 Eamon Tyrell Baptiste
 Ashley Melanie Best
 Matthew Roston Bonas
 Joshua Carraballo
 Emanuel Jr. Kofu Cole
 Matthew Daniel Edwards
 Karen Elgin
 Deondre Isaiah Forgenie
 Curvelle Garrick
 Christa Ruth Gopie
 Ricardo Kalloo
 Sylvester Leo Kanhai
 Stephon King
 Cherry-Ann Marilyn Leacock
 Aaron Brent Maynard

Ayoka Maguille McEwen
 Saleem Samad Mohammed
 Nathaniel Antonio Peters
 Rendell Ryan Ramdath
 Valmiky Deopersad Ramjass
 Kyle Ramkissoon
 Stefan Romel Ramnarine
 Nikeisha Nicolette Ramroop
 Cedrienne Vicki-Joy Ramsubag
 Akeem Hugh Roberts
 Kevin Ryan Rogers
 Sonya Allice Sadar
 Quinn Ian Sambrano
 Antonio Sammy
 Dillon Sylvester Sammy
 Jonathan Christian Sampson
 Malaika Maya Sandiford
 Nicholas D. Smith
 Justin Job Squires
 Shannon Stewart
 Zhiwen Su

GRADUATING STUDENTS

DIPLOMA LEVEL

DIPLOMA IN VISUAL COMMUNICATIONS DESIGN

Abigail Samuela Alexander
 Afiya Abena Bennett
 Nicholas Alex Harrichandsingh
 Felicia Jahoor

Afiya Camelia Lamont
 Marisa Anna-Maria Mohammed
 Shivani Ramkissoon
 Kandice Keisha Williams

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN CHEMICAL ENGINEERING

Adian David Ali
 Travis Aliasgar
 Sherice Allaham
 O'Neil Jason Allen
 Geeta Badree
 Stephan Neil Byam
 Curdesha Angerlina Bynoe
 Crystal Carishma Cheddie
 Vishala Choon
 Nakeyah Iceyanna Collins
 Talani De Gannes
 Andre Alex Deosaran
 Kalisa Omma Gayapersad
 Deoraj Verindra Gokool
 Christopher Grant
 Joshua Paul Hamilton
 Krissy-Ann Henry
 Joshua Lee Jagessar
 Sigourney Kia John
 Justin James Joseph
 Daria Jordan Khan
 Nkosi Isimo Lawrence

Nickolai Christian Mathura
 Amelia Mohamed
 Reshma Mohan
 Denyel Marieam Narine
 Megan Janelle Noel
 Dylan Michael Pantin
 Brandon Primchand
 Leela Loreen Ramharack
 Amelia Analisa Ramkhalawan
 Sanjeev Pooran Ramkissoon
 Shivani Ramkumar
 Himraj Ramnarine
 Josiah Stephon Ramnath
 Lester Samaroo
 Debbie Nisha Samsundar
 Nicholas Rajesh Santoo
 Akshay Seunarine
 Adianna Hannah Singh
 Krishna Rajendra Singh
 Henson Vishwanath Sooklal
 Kareeshma Toolsie
 Keagan James Tuitt

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN CIVIL ENGINEERING

Javid Siddique Ali
 Alicia Amanda Anand
 Dejorn Peter Badall
 Adrian Belfon
 Anthony Carlos Boneo
 Hallie Kernisha Bruce
 Russell Anthony Byer
 Kristopher Vishal Charles
 Norbert Ambrose Dominique
 Raeanna Maria Edwards
 David Elton Farmer
 Chamarr Roger Francis
 Kemba Ramona Frederick
 Tara Gayadeen
 Daniyl Joseph Hajarysingh
 Dermot Pierpoint Jack
 Faith James

Ravi Jamraj
 Nkosi Ogbanna Kendell
 Sanjeev K. Maharaj
 Shivaan Naveen Maharaj
 David Joseph Pacheco
 Daniella Curdisia Paul
 Akil Potts
 Vikash Beesham Ramlakhan
 Alicia Ramnarine
 Gabriella Rampersad
 David Richards
 Rajiv Sooklal
 Nathalia Celine Stewart
 Kurshawn Anthony Sylvester
 Fana Wiggins
 Akiemi Louis Wright
 RaHndell Adiel Yearwood

GRADUATING STUDENTS

DIPLOMA LEVEL

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN COMPUTER ENGINEERING

Tevin Coombs

Neysa Coretta Noel

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN ELECTRICAL/ELECTRONIC ENGINEERING

Kizlon Joshua Aberdeen
 Deneisha Anika Alexander
 Ameer Ali
 Fawaz Kevin Ali
 Paul Adam Ali John
 Chelsea Christianna AliBocas
 Kishawn Antoine
 Kryston Jude Ashton
 Jonathan Mervyn Badasee
 Suin Daleski Bajoon
 Andy Edward Beache
 Keon Shem Beharry
 Danielle Mouria Budhoo
 Colin Anthony Coldero
 Kellon Brian Cuffie
 Derrell Joshua David
 Tawana Kristina Fairchild
 Donna Farrell
 Ronaldo Stephen Ferguson
 Keisha Jovian Garcia
 Ackmad Jamaal Gederon
 Tauren Christian George
 Kieve Gibson
 Jessie Ashton Gonowrie
 Rawlston J. Gonzales
 Kalamo Ruthvin Goodman
 Akil Salim Gormandy
 Romano Jamal Guy
 Varun Harricharan
 Akash Jagassarsingh
 Ashleah Melissa James
 Moses Elisha James
 Tineca Kemba John
 Sheshah Suezette John-Williams
 Akeem C. Joseph
 Charisse Chamika Joseph
 Brandon Emillio Kelly
 Kerlan Kernahan
 Joel Gerard Khan
 Amit Kissoondath

Danial Nestor Lalla
 Dylan Daniel Lallasingh
 Christian Paul Landreth-Smith
 Roopnarine Latchman
 Darrel Andre Lawrence
 Clevon Shaquille Lewis
 Ricardo Lutchman
 Shivam Ghanashyam Mahadeo
 Chrislann Maring
 Azim Amar Mohammed
 Khayam Fareed Mohammed
 Shamena Mohammed
 Nicholas Shivon Mohan
 Josanne Eulalia Monsegue
 Timothy Joel Motilal
 Wazeer Munaph
 Elan Gregory Murray Mendes
 Michael Gabriel Noray
 Antonio Adrian Padilla
 Adesh Peter
 Joshua Nathan Peters
 Mathias Akil Philip
 Aaron Brian Phillip
 Keiron Dominick Phillip
 Christopher Phipps
 Kiran Ramadhin
 Sunil Ramdeo
 Anna Amy Ramjattan
 Terron Ramkaran
 Avinash Ramnarine
 Krishna Dylan Rampersad
 Nigel Jonathan Rampersad
 Jerome Rechais
 Davi Roopnarine
 Crystal Rachael Samuel
 Ronnie Samuel
 Jared Jansen Sirju
 Ryan Robert Taylor
 Jason Sherwin Williams
 Yunus Taahir Yusuff Ali

GRADUATING STUDENTS

DIPLOMA LEVEL

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN INSTRUMENTATION ENGINEERING

Mark David Asson
Jessica Elizabeth Bachan
Darion Omesh Balkaran
Devala Balleramsingh
Shanice Denique Corrion
Brian Chris Davis
Ravi Shankar Jaggan
Samuel Sade Marquez Villarroel

Taufiq Khalid Mohammed
Brian Mohan
Josh Ronaldo Ramlogan
Stephen Mark Ramsarran
Jade Shannon Roopchand
Vashishta Puran Samaroo
Vinai S. Tiwari

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN MECHANICAL ENGINEERING

Anthony Aliph Abdool
Anthonio Khadeem Acco
Tarif Yasir Ali
Keon Richman Arjoon
Joel Ashe
Mary Baboolal
Reeza Babwah
Arianna Mohini Badasee
Nicholas Balchan
Anfern  Baptiste
Sunil Steve Basdeosingh
Selena Janelle Beebakhee
Josiah Arnold Beharry
Joseph A. Best
Natalie Shantaa Bhagirati
Dillon Adrian Bhagwandeem
Antonio Marcus Birbal
Davan Vinosh Boodram
Vickash Vishnu Boodram
Mikah Jerome Borneo
Carlos Pabblo Bovell
Matthew Reid Charles
Nigel Charles
Reece Victor Chin
Asim Bernard Claxton
Xavier Mark Dookran-Maraj
Joel Dyer
Joseph Peter Forde
Matthew Marvin Ganga
Brandon Gobin
Joshua Nathaniel Gomez
Chaugvhn Eustace Gopaul
Courtney Junior Granger
Joseph Darius Gray
Kedell Guevara
Saeed Ahmad Hassan
Chaquille Christian Henry
Kestern Andre Holder
Dillon Aaron Hosein
Jerod Hosein

Koffi Hunte
Jerome Desmond Huyghue
Elon Ince
Osei Kareem Jackson Parris
Bill Micah James
Chelsea Moriah John
Raashid Julien Johnson
Brian Jeremy Jonas
Daniel Dennis Joseph
Jade Lei Christy Joseph
Nicholas David Joseph
Vaughn Gabriel Joseph
Donna Karim
David Jesse Khan
Lorenzo Khan
Nzeru Khoza
Neil Kissoon
Philip Olufemi Knights
Arun Kumar
Ravin Lackheeram
Rebekah Jessica Lalchan
Krista Chelsea-Ann London
Luke Terrence Lopez
Crystal Jessica Mahabir
Kevin Mahabir
Saif Aqeel Mahaboob
Ryan Rajeev Maharaj
Vasudev Maharaj
Shane Roshan Maraj
Jerome Adam Marchan
Avalene Malissa Mark-Bready
Amrit Devendra Mathura
Uriel Lucas Maxwell
Raevel Valdimir Michael
Shahnaz Onika Mohammed
Sidiq Mohammed
Chaitram Deoraj Moonoo
Keegan Moreno
Kazimir Motilal
George Quincy Oliverie

GRADUATING STUDENTS

DIPLOMA LEVEL

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN MECHANICAL ENGINEERING (cont'd)

Prakash Paltoo	Michaelo Richardson
Brian Pariag	Amar Shastri Sahadeo
Peter Park Jr.	Christian Tyrone Samaroo
Kevin Avinash Persad	Jerome Samlal
Sheldon Marcus Peter	Kavir Prashad Sankar
Nigel Kerneil Pinder	Mikhel Neval Sankar
Darius Cornelius Pope	Johann Jamal Seales
Reuben Antonio Primus	Sheldon Shane Sewdass
Daniel Govin Ragbir	Brad Nicholas Shanklin
Deepak Raghubir	Giselle Sheppard
Vishal Rajh	Fazal Muhammad Singh
Varun Gawtum Rajkumar	Rendell Singh
Bradley Jitendra Ramai	Romario Singh
Afzal Ramalie	T'Shaun Jacoby Skinner
Shivi Umesh Rambaran	Abbi-Gayle Anjijeneeta Sookram
Daniel David Ramdass	Vikash Sookram
Hanson Preetam Ramdath	Salina Adarna Spencer
Christopher Akeel Ramjohn	Adrion Stanislaus
Shawn Kyle Ramkhalawan	Roger M. Sylvester
Divesh Jairaj Ramkissoon	Dillon Mike Thomas
Krish Ramkissoon	Kedron Wayne Thomas
Christopher Jai Ramlal	Danil Daniel Thompson
Rishi Rampartap	Kwame Hayden White
Pravesh Rampersad	Stephen Williams
Ryan David Rampersad	Tyrese Prince Wilson
Kristina K. Ramroop	Terry-Paul Wiltshire
Jason Ramsaran	Shmuwel Jesse-Daniel Winston
Daniel Michael Remy	Aaron Noakh Yearwood

NATIONAL ENGINEERING TECHNICIAN DIPLOMA IN PETROLEUM ENGINEERING

Nafisha Nazrene Ali	Adeshar Analine Mayers
Sherina Baldeo	Dillon Reshad Mohammed
Samara Rashma Beepat	Stefan Matthew Mohammed
Keeran Chan	Beco Lester Mondesir
Vikash Chickooree	Jesse Christian Ottley
Ravisha Varia Dabideen	Crisson J. Padilla
Aartee Daniel	Raymond Persad
Whitney Nicole Davis-Williams	Romario Donovan Ragoobar
Michael Casey Edwards	Omraj Ramcharan
Adam Jonathan Francois	Christian Alex Ramdeo
Selene Cassidy Hosein	Darrin Ramlochan
Peter Joshua Jacob	Dillon Ancil Rattan
Dashawn Samuel Jaggernaut	Mark Anderson Seales
Brandon Little	Keeshan Amit Seemungal
Sherry Ann Lord-Crichlow	Felisha Solomon
Nicolette Rebekah Martinez	Marc Daren Sutton



GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR IN SPORT STUDIES

with specialisation in Exercise Science

Aaron Ishmael Acres
Chandeo Boodoosingh

Kwasi Q. John
Mancini Mahadeo

with specialisation in Sport for Development

Jharicia Anna-Paxton Bennett

Randy Narine

with specialisation in Sport for Development and Exercise Science

Hannah Floyd
Ariel Huddlin

Safiya Sylvester
Kariem Shabazz Taylor

with specialisation in Sport for Development and Sport Pedagogy

Jariel Jack
Sheneka Joseph

Melina A. Marcano

with specialisation in Sport Management

Kevaughn Ray Connell
Michael Joseph Diaz

Kamal Omari Hunte

with specialisation in Sport Management and Exercise Science

Kevon Francis Charles

Wriclan Timothy

with specialisation in Sport Management and Sport for Development

Jared Rashid Pollard
Kerry-Ann Priscilla Simmons

Aaliyah Vanessa Williams

with specialisation in Sport Management and Sport Pedagogy

Jineska Balfour

with specialisation in Sport Pedagogy and Exercise Science

Nyron Nicholas Ali
Lázaro Baryolo Campbell
Yannick Quintal
Steven Rajnath

Philbert Ryce
Mary-Ann Cecilia Simmons
Lisa Colleen Smith

with specialisation in Sport Pedagogy and Sport for Development

Reneé Safiya Baird

Shianne Oshunna Best

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF APPLIED SCIENCE IN BIOMEDICAL ENGINEERING

Shermain Thora Ballah
Stephan Jamil Clapperton
Parveen Khan
Cristina Roshni Lutchman

Renetha Whitney O'Brien
James Kiran Sooknanan
Trisha Samantha Suggie
Kevin Nirmal Thomas

BACHELOR OF APPLIED SCIENCE IN CIVIL ENGINEERING SYSTEMS

with Construction Engineering and Management

Jedidiah Adriel Alleyne
Chelsi Nandini Emmanuel
Matthew Kevon Hagley
Anil Bharat Jaimungal
Jason Emmanuel James
Satish Kiran Jamraj
Jenelle Catherine Mieux
Densley Dalton Morris
Franchesca Paul

Sherwyn Anthony Quimby
Nicholas Vince Ramdass
Jeevan Kishan Ramjitsingh
Mikaell Roberts
Allan Sampath
Larry Singh
Stephanie Sookdeo
Jerome Rondell Wilson

with Environmental Engineering

Rachel Samantha Gosine
Kristie Precious Harnarine
Shena Linton
Danielle Mejias

Denrick Moreau
Amrit Omesh Ramsubhag
Sarona Rachel Roopchan
Vincent Godfrey Ryan

with Structural Engineering

Nigel Chin Sang
Chelsea Hannah Darsoo
Ifeanyichukwu George Emesiani
Michael C. Fraser
Everard Hinds

Kozell John
Riodan Vedat Kistow
Rianne Tycho Long
Ronell Hansley Scotland

BACHELOR OF APPLIED SCIENCE IN COAST AND OCEAN SCIENCE

Britney Anthonia Assing
Alexi Cromwell
Lyndon Avinash Mahabir
Naimah S. Mohammed

Gianluc Mikai Robinson
Nichola Synitica Wharwood
Nicholi Jamaal Williams

with specialisation in Biodiversity/Conservation

Ashley Aleong
Nefera Hetep De Freitas
Miquel Garcia
Ibrihim Justin Gittens

Damien Jevon Ibrahim
Meaghan Celestine Olton
Jeremy G. Williams

with specialisation in Fisheries/Aquaculture

Besham Maharaj

Stephon A. Nurse

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF APPLIED SCIENCE IN COMPUTER ENGINEERING

Akeem Hyzron Ashby
Andre Emmanuel David

Angsar Douglas Doolan
Cowen Devon St. Clair

with option in Network and Telecommunication Engineering

Vidyawatie Vickie Bachan
Krystal Gail Clifford
Matthew Morgan
Alison Sharon Morris

Atma Adrian Persad
Sanjeev Daniel Persad
Barry Samaroo

with option in Software Engineering

Marcus Vishan Mahase
Julia Lynn Mongroo
Keron Stephen Namssoo

Paul Mark Nicholas
Ricardo Romario Smith

BACHELOR OF APPLIED SCIENCE IN CRIMINOLOGY AND PUBLIC SAFETY

Roger Stephen Blackman
Kimberley Chang
Cleave Curt Duncan
Dahale Shaneer Green
Akinee Josiah Harry
Gurda Tricia Joseph-Roberts

Hafeeze Khan
Alpha Lallion
Rossi Mahabir
Gary Anthony Moses
Andre Jeremias Roach
Shawna-Lee Divya Seunath

BACHELOR OF APPLIED SCIENCE IN MANUFACTURING AND DESIGN ENGINEERING

Ahmad Yasir Ali
Tashi Anderson Best
Krisn George Bissoon
Shemuel Francis Charles
Tiffany De Coteau
Jeselle Dominique Gajadhar
Keshen Justin Guy
Nathifa Hodge
Akil Diego Hosten
Keivi Garnet Howard
James Jr. Jagnanan
Asha Khan

Avesh Mahabir
Zachez Asaph Mahabir
Joel Amid Mansoor
Colin Mahase Mathura
Arnold Safraz Mohamed
Dereck Sydeek Mohammed
Alister Micah Ramrattan
Myles Justin Roberts
Vishnu Singh
Liselle Christeph Sooklal
Shawn Lorenzo Susagas

BACHELOR OF APPLIED SCIENCE IN PETROLEUM ENGINEERING

Neeson Boney
Fawn Ian Brisbane
Sydney M. Callender
Krystal Katrina Charles
Cordell Sheldon Clarke
Anika M. Collymore
Kedeshia Ashley Hypolite
Amelia Illidge
Sebastien Jagru
Lyndon Devon Joseph
Ayanna Tiffany Joseph-Cuffy
Nazma Khan
Vinod Deodath Lackan

Makael Dayrian Lamsee
Denille Lana Layne
Avinash Ragoonanan
Rishie Rajkumar
Jessica Kimberley Rampersad
Ashley Ramsamooj
Videsh V. Ruthman
Sinead Viska Singh
Ravi Vasish Sooknanan
Sanjay Demitri Teelucksingh
Solange Uwamahoro
Shyan Nyasha Williams

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF APPLIED SCIENCE IN PROCESS ENGINEERING

Sandee Acham
 Christan Aaron Alexander
 Nafeesa Khalidah Ali
 Amelia Keziah Balkaran-Singh
 Meethun Nathaniel Boodoo
 Angel Kiswana Brown
 Rawdon Byer
 Reena Lindsay Charlie
 Kendell R. Cox
 Andrés A. de Matas
 Mark Joel Deena
 Shivan Renaldo Gosine
 Roshanie Hosein
 Dexter Ricardo Joseph
 Jared Theron Joseph
 Micah Lakhan
 Shantal Jyoti Lalchan
 Stephanie Lutchman
 Anita Rosemary Maharaj
 Valini Mahase
 Neela Mann
 Nickhell Raveena Mohamed

Darren Mohammed
 Nicholas Kareem Mohammed
 Raisah Mohammed
 Denzel Morgan
 Narindra Nandlal
 Akeem Dwayne Noel
 Beerash Persad
 Brandon Imran Rahaman
 Steven Dillon Rajkumar
 Steffanie Ramlogan
 Alana R. Ramnarine
 Jerome Vijay Ramnarinesingh
 Cherise E. Ramnath
 Chad Joel Roberts
 Folami Jemena Ryan
 Tiffany Sacha Sankarlal
 Agatha Scott
 Rhonda M. Smith
 Jason Amrit Sookram
 Adrian Mario Stephens
 Deon Taitt

BACHELOR OF APPLIED SCIENCE IN UTILITIES ENGINEERING

Electrical Option

Adam Bhimdass
 Vicky Birbal
 Trevon Marcus Blondell
 Shivanan Boodhan
 Johann Durieux Charles
 Ronald Ramesh Deokiesingh Jr.
 Dane Deonarine
 Hycel J. Forbes
 Barry Harripersad
 Keion Matthew Harry
 Roger Henry
 Dennis Kern Lampkin
 Kevin K. Matthew

Siddiq Mohammed
 Robert Keith Nicholas III
 Gillon Anton Pascall
 Brandon Lee Ragoonanan
 Shane Vikash Ramgoonai
 Ravi Ramlogan
 Renwick Jason Ramlogan
 Anthony Ramsaran
 Lindon Benedict Simon
 Ravindra Darryl Sinanan
 Roland Singh
 Andy Winston Tonge

Mechanical Option

Aasiya Melissa Ali-Dan
 Firshaaz Ali-Khan
 Chanon Monwade Arthur
 Randall Dillon Baboolal
 Christian Jason Birchwood
 Morgan Abigail Blackman
 Joshua Christopher Charles
 Travis Athim Chien
 Edimil Adir Cowo
 Nalini Danee
 Jayson Dookhoo
 Brent Ishwar Hardeo

Timothy David Harrykissoon
 Nigel Lawrence John
 Mark Josh Joseph
 Sanjay Jewan Koonoolal
 Tairon Bachan Lall
 Stacey Sparkle Lucien
 Reshana Lutchman
 Mark Paul Maillard
 Nicholas Roy Mangal
 Nikkita Stephanie Mohammed
 Saleem Ricky Mohammed
 Shameer Mohammed

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF APPLIED SCIENCE IN UTILITIES ENGINEERING

Mechanical Option (cont'd)

Ameera Haneefa Mohammed-Ali
 Alex Nasseir
 Fitzroy Jr. Nigel Neptune
 Renaldo Antonio Nicholls
 Kevin Prakash Ramdial
 Valini Ramrattan
 Yasser Surendra Ramsingh
 Keran Hemant Ramsoobhag

Brennon Revas
 Sinead Thalia Rodriguez
 Nicholas Rajeev Sankar
 Kelsi Grace Singh
 Rohan Ramjohn Singh
 J'van Smith
 Kailun Tang

BACHELOR OF EDUCATION

with specialisation in Agricultural Science

Adassa Tamika Burke
 Akeela Claudia Daniel
 Marsha Matloo
 Kareem Fazal Mohammed

Shreen Shelly-Ann Ramdass
 Rebekah Sarah Ramsiew
 Renella Jane Ramsiew

with specialisation in Business Education

Kavita Shamala Ali
 Shanta Tamara Baboolal
 Hematee Bhagwandeem
 Kimberly Boodoo
 Dhanraj Dwarika
 Rochell Jenneve Edwards
 Neema Gopie
 Jason Hosein

Davennie Diane Lutchmansingh
 Riana Maharaj
 Tamika Chevonne Price
 Vanita Karishma Ramroop
 Roxanne N.C. Richards
 Dayne Donnie Sagar
 Davika Anganie Samaroo
 Vanessa Vidwatte Sookoo

with specialisation in Early Childhood Care and Education

Shaffina Ahamad-Hamid

Candice Mary Robinson

with specialisation in Early Childhood Care and Primary Education

Radha Adam
 Selena Shelly-Ann Ali-Drepaulsingh
 Krystal Arthur
 Anjanie Basdeo-Mohammed
 Teri-Annalise Richelle Boucaud
 Alana Darcelle Checkley
 Christiania Diaz
 Camille Nadine Francis
 Christy Ghany
 Juleeanna Jessica Gosein
 Sharda Shalima Khan

Avalon Lesleyann La Guerre
 Kareen Denise Mc Gillvery
 Karen Morrissia Placide
 Vindra Ramdeo
 Elsie Ramjattan
 Stacy Anastasia Raphael
 Franchesca Claudia Rawlins
 Josanne Theodora Rogers
 Shyian Shereese Vincent

with specialisation in Food and Nutrition and Family Management

Calvary Shekinah Grant
 Faithfull Dayspring Licorish

Michelle Nash-Torres
 Clint Kern Philip

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF EDUCATION

with specialisation in Language and Literature

Wendy Babwah
Savitree Baldeo
Chelsey V. Balkaran
Reesa Elizabeth Bholai
Aisha Afiya Brewster
Chantal Chamansingh
Keston Keith Charles
Monique Charles-Lambert
Nadia Tamara Gafoor

Amy Felicia Garcia-Hernandez
Joana Amanda Joseph
Danielle Solange Miller
Christina Nandlal
Mc Keller Elizabeth Pierre
Rejeanne Dajah Wallace
Tennile Gabriel Weekes
Samantha Victoria Williams

with specialisation in Mathematics

Salisha Ali
Lisa Beeray
Catherina Chanai
Teenisha Garcia
Waseem Haniff
Alliyya Khan-Ali
Amanda Shanta Kunjan
Tessa Andrea Martin
Latisha Corrina Ochoa

Renée S. Pereira
Kathy-Ann Keisha Ramcharitar
Tamille Sarah Riley
Samirah Atiyya Salim
Sarah Sarabjit
Denejha Lakisha Seon
Bianca Simone Shade
Reanna Nirvana Sohan

with specialisation in Natural Science

Ravi Harry
Reshard Darion Khan

Kalyssa Lois Moyne
Macy Rambally

with specialisation in Physical Education

Florence Abiraj
Sheyenne Leigh Attim
Shania Patrice Augustus
Natalie Mary-Ann Balgobin
Keishel Beckles
Vishal Bhagwandass
Ramesh Brijlal
Nassim Buckredan
Shernice Cindy De Four
Andrew Michael Edwards
Leonard Stephen Ellis
Shirnell Ettienne
Shereika Afeisha Fields
Peaches Alicia Gunness
Saara Lee Harryram
Edwin Rupert Humphreys
Yola Nichol Jeffery-Heraldo
Clintdell Lett

Christopher Mahabir
Chuntal Samantha Mohan
Keron Kelsley Nelson
Elizabeth Theresa Ng Wai
Dwayne Donnie Nicome
Reanne Michelle Paipal
Latoya Phillip
Keyron Ramlal
Josanne Victoria Ramlochan
Venita Ramnarine Singh
Ronella Chrystal Romero
Chris Stephen Sankar
Kody Timothy Santlal
Selwyn O. Simmons
Tamia Gillian Sobers
Ricardo Solomon
Laurin Sookhan

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF EDUCATION

with specialisation in Primary Education

Adana Colette Aguillera

Alana Ali

Ansar Ali

Dhanraji Yoshodra Ali

Onela Samanta Ali

Sarah Maarya Ali

Sarah Rabbiyyah Ali

Siddiqqah Ali

Sylvianna Ali

Adam Leonard Allum

Katina Adrienne Anderson

Rianna Celine Arjoonsingh

Venesha Nandini Bachoo

Racquel Aquila Bahadur

Susan Vasanti Bahadur

Rachel Balkaran

Neela Balley

Ayanna Kwasida Baptiste

Chelsie Abia Bartholomew

Anjanie Beekee

Khea Bethel

Princess Beauty Bhagoutie

Falon Renee Bibby

Kimberly Bijou

Chris Ann Birbal

Jenice Sonia Bonyun

Daniella Nilam Boodoo

Aveta Nalini Boodram

Rikash Shivan Bridgelal

Nalini Chelsea Brooks

Kewon Micah Browne

Candice Omelia Burnley

Torvill Celestine O'neil

Madhuri Chablal

Vanessa Chankasingh

Faith Andrea Collymore

Maylene Cowie-Clarke

Claire Ann Cuffy

Carl Junior Daniel

Amelia Suzanne Dass

Kelly Kumarie Dass

Camille David

Kerdisha Renelle David

Karel Davis

Amanda Diana De Coteau

Daniella Drucilla De Leon

Kiechen Treg Denoon

Shaanta Deolath

Reesa Deosaran

Kristina Dhanraj

Xavier Dindial

Vernisa Doogar

Martika Bernadette Dourne

Sharon Dumont

Melissa Dwarika-Cooke

Jenelle Dyer-Bacchus

Celine Tia Edwards

Nirupa Keshanie Esau

Ian Junior Fields

Rachael Francis-Jones

Viki Ganga

Anna-Meria Anastacia Ganpat

Sara Alysia Garcia-Medina

Savitri Nikki George

Giselle Maria Girod

Janella Gordon

Alicia Granderson

Akisha Yashoda Gunness

Yashoda Harripersad

Samantha Lisa Harriram

Chrissy Harrypersad

Kimberly Sonia Hazel

Shannon Maria Hazzard

Clea Hills-Debideen

Makiela N. Huggins

Zeba W. Ibrahim

Miah Diah Jackson

Reshma Jaimungal

Dianna Denise James

Omatee Jankie-Mohammed

Curlyna Ayoka Joseph

Tessa T. Joseph

Viggarter Joseph

Ramona Sumatie Juttlah-Joseph

Jasodra Kaladeen

Terrian Avitus Kalawan

Shameza S. Karim

Vitra Britney Khadaroo

Kadell Khan

Kazeena Khan-Baksh

Alissa King

Annavia Ornella Kissoondath

Tiffany Candace Lalchan

Anika Danielle Lewis

La Toya Denisa Lucien

Gabriella Lucio-Francis

Ricola Fayth Mahabir

Reshma Maharaj

Rishmattie Maharaj

Tricia Maharaj

Rebecca Maharaj-Jaggernaut

Nazreena Mano

Nalini Maraj-Manbodh

Vintra Marajh

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF EDUCATION

with specialisation in Primary Education (cont'd)

Steffen Ernest Mark
 Renee Nikita Martin
 Kaylor Camille Martinez
 Chandradevi Mathura
 Sherrika Kirdine Maynard
 Shannice L-J Mc Dowell
 Aliya Shanice Mc Intyre
 Krysta Kavasha Meetoo
 Marcia Lisa Melville
 Premala Mewalal
 Sherisa Denicia Modeste
 Aliya Mohammed
 Shafiza Amanda Mohammed
 Sumayyah Mohammed
 Rhea Kim Molino
 Suelin Ariel Moonoo
 Renelle Janine Nakhid
 Deborah Veronica Nandlal
 Karrisa Naomi Nandlal
 Cheyenne Eldora Narace
 Anngel Narine
 Dhanmatie Deana Nathoo
 Radha S. Neckchadee-Phill
 Nicole Salisha Nelson
 Amanda Tiffany Nicholas
 Kavita Ninah
 Annasha Paltoo Seerattan
 Janelle Tracey Pattiea
 Christine Paul
 Dianne Marissa Paul
 Megan Gabrielle Payison
 Rebekah Pedro
 Patrice Janelle Peters
 Jesse Reese Phillip
 Kebia Candice Phillip
 Mikhail Walton Phillips
 Nickesha Amanda Ragbir
 Girija Ragoonanan-Ishmael
 Marielle Cree Rajbally
 Nirmal Ramdass Singh
 Sarah Sharon-Rose Ramesar
 Trisha Sushmita Ramharack
 Simone Bhamini Ramkissoon

Satie Ramlagan
 Sabrina Kristy Ramlakhan
 Niala Ramlakhan-Babwah
 Shoba Aarti Ramnarace
 Roopa Ramodit
 Vanessa Lakxmi Ramoutar
 Julie Rampersad
 Sally Rampersad
 Katrina Christine Ramrattan
 Avish Preston Ramsahai
 Kavita Ramsaroop
 Rachel Lilly Roopchand
 Sherry Roopchand
 Ian Nicholas Sadaphal
 Tisha Salandy
 Josanne Samantha Samaroo
 Lauren Stacy-Ann Samuel
 Tiffany Andreanna Seecharan
 Candice Nadira Seepersad
 Ravita Sharma-Ramcharan
 Sheldon Sieudath
 Alex Singh
 Ravina Singh
 Vinai Singh
 Pauline Renecha Smith
 Angenie Sookdeo
 Salisha Sookwah
 Avion Melissa Spencer
 Donnelle Deborah Stanley
 Adelina Brenda Sukhai
 Merlissa Supersad-Reviero
 Dinelle Carissia Taylor
 Vidya Samantha Teekasingh
 Shimica Tamara Toppin
 Cindy Tyson
 Akeisha Kimberly Victor
 Stacy Moy Villaruel
 Kassie Kami Whiskey
 Miranda Whittier
 Ayanna Denise Williams
 Khadija Tricia Winchester
 Jenelle Victoria Young-Lumkin

with specialisation in Social Studies - Sociology

Fadilah Boodram
 Crystal Alisha Elcock
 Colleen Gittens
 Shaquanda Jemina Greene

Avianne Ayana Mitchell
 Giselle Cadesha Seaforth
 Sarika Silva
 Elizabeth Christina Sitahal

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF EDUCATION

with specialisation in Social Studies - Geography

Kristy Uma Bhagoutie

Merissa Shenelle Biffna

Rebecca Kadejah Chickurie

Lauren Donawa

Anuskha Mahabir

Shoba Pearl Manoo

Andrea Vanessa Noel

Keisha Karina Ramtahal

Pricilla Samantha Thomas

with specialisation in Social Studies - History

Robin Rebecca Boodoo

Netfa Babafemi Fortune

with specialisation in Special Needs and Primary Education

Karina Lyncia Ali

Colette Andrea Browne

Khadijah Tahira Creese

Jean-Pierre James Ganpat

Claudia Jacob-Burnette

Cecile Keva Le Blanc

Evamarie Valen Mitchell

Rachael-Ann Noel-Miller

Beena Ruth Pollard

Keziah Ruth Ramdhan

Laxmi Ramnanan

Mariah Summer Ramnarace

Charlene N'Risha Richardson

Sophia Robinson

Keichell Leisha Seepersad

Broklinder Singh

Tricia Sherma Teesdale

Lesley-Ann Thom

with specialisation in Special Needs Education

Nikita Goliath

Merlyn Melissa Mohammed

with specialisation in Vocational and Technical Education

Odale Zola Hill

with specialisation in Vocational and Technical Education - Technical Drawing

Ishmael A. Abdool

Jwyanza Emmanuel Forgenie

Denzil Collin Gibbs

BACHELOR OF FINE ARTS IN FASHION DESIGN

Scharron Bain

Daniel L. Clarke

Chioke Jude Herbert

Marcia Anastasia Joseph

Carrie-Ann Jennifer Kistow

Trisha Camia Leander

Stacy Maria Riley

Maurica Elouise Rosvall

Samantha Vanessa Squires

Chynelle Jessica St George

Tonielle Joy Williams

Renée W. Wilson-Philo

BACHELOR OF FINE ARTS IN THE PERFORMING ARTS

Christophe Bartlett

Stefon Jabbari Evans

Damali Tahira Eversley

Sofiyah Ghany

Prester John

Chantalle Milinda Worme

with specialisation in Acting

Kenelle Debbie Alphonse

Narad Philip Mahabir

Christy Nicola Maynard

Nafilia Michael Mc Intyre

Floyde Fitz Rudder

Oba Shabaka Thompson

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF FINE ARTS IN THE PERFORMING ARTS

with specialisation in Dance

Christelle Carine Arthur
 Patriann Marcia Edwards
 Shanice Sade Gervais
 Afesha J. Lincoln

Stephanie Massiah
 Sherrod Omera Reid
 Ariel Keezie Thomas
 Charelle Shenice Wilson

with specialisation in Music

Charlton Alfonso
 Simon Emmanuel Arjoon
 Shelby S. Burke
 Hemlata Nadia Gosyne
 Tylah Head
 Tehilla Camille Jones
 Christie Rawati Joseph
 Hashim Anthony Lewis
 Chelsea Esther Marcelle

Kernel Mason
 Moia Jayva Mc Barrow
 Darrielle Antonette Mylan-Charles
 Recardo Persad
 Renaldo Ramai
 Josh Samaroo
 Carel Christopher Taylor
 Patricia Elizabeth Thomas
 Mawasi Dexter Warner

with specialisation in Theatre Design and Production

Antonio Gabriel Achee
 Rondelle Brent Alleyne
 Faith Alana James

Carver Nolan Perry
 Evvi Persad

BACHELOR OF SCIENCE IN ANIMAL SCIENCE AND TECHNOLOGY

Shenelle Abraham
 Jahmeela Stephanie Brown
 Ruandell Nathan King

Joa Simone Ramirez
 Shinelle Josephine Samuel
 Kelly Seelall

BACHELOR OF SCIENCE IN CROP SCIENCE AND TECHNOLOGY

Samirah Ali
 Isaiah Richard Ash
 Malcolm Gajadhar
 Jesse Krishna Harripersad
 Jesse Lawrence Potts

Amrita Ramdass
 Jimmy Daryl Ramlogan
 Mmyeka Victorri Rivers-Neckcheddi
 Colleen Litisha St. Rose

BACHELOR OF SCIENCE IN FOOD SCIENCE AND TECHNOLOGY

with specialisation in Nutrition and Dietetics

Melissa Cynthia Campbell

with specialisation in Public Health and Food Safety

Albertina De Gale
 Sheryllan Farmer
 Amanda Hannah Heetai
 Darshan Mangroo
 Aleesha Mohammed

Allissa Ashleigh-Blair Montrose
 Anderson Miguel Pereira
 Samantha Amy Rampersad
 Rachelle Ann Spring

GRADUATING STUDENTS

BACHELOR LEVEL

BACHELOR OF SCIENCE IN NAUTICAL SCIENCE/ MARITIME OPERATIONS

Aaron Alex Cadette
Shanice Renée Clarke
Joshua Kyle Dindial
Keturah Francis
Kassandra Tyla George
Ronald Kurt Gibson
Shenece Shion Gordon

Scott Ifill
Myles O. Nicholas
Brandon Stefan Patino
Doland Rampartap
Anique Virgil Sabal
Ancil Francis Thomas
Eden Anissa Thomas

GRADUATING STUDENTS

MASTER OF ENGINEERING

MASTER OF ENGINEERING IN PETROLEUM ENGINEERING

Jamie Elouise Arnold
Andy Bissessar
Ron James Jr. Coutou
Kiritis Crichlow
Kadija Dyall
Quinn Joseph Gabriel

Christon Andre Lewis
Krishanand Maraj
Jonathan Ramnath
Kellee Nadine Rodríguez
Ahmid Darian Shah

MASTER OF ENGINEERING IN PROCESS ENGINEERING

Steffon Christian Mohammed
Dillon Ramsook

Terri Ann Priya Sedoo
Heather Wendy-Ann Thomas



GRADUATING STUDENTS

POSTGRADUATE LEVEL

EXECUTIVE MASTERS IN SPORT MANAGEMENT

Michelle Alleyne-Pennie
Curtis Humphreys

Lauren T. Pierre-Francis

INTERNATIONAL MASTERS IN SPORT FOR DEVELOPMENT

Maurice Connelly

Ravi Lutchman

MASTER OF ARTS IN CARNIVAL STUDIES

Brian Boyce
Eunmi Choi
Marilyn Louvina Gaymes
Robin M. Imamshah
Tammico Ennesha Moore

Philo Basil Neptune
Zariyah Rachel-Ann Pegus
Sheena Angel Richardson
Karla Patrice Sylvester-Guiseppi
Dean Richard Williams

MASTER OF EDUCATION IN EDUCATIONAL TECHNOLOGY

Daniella Christina Aleong
Sherwin Noel Bute
Neves Reynold Chrichlow
Patsy Cathy-Ann De Frence
Kwesi Nicholas Francette
Dysha Jinri Garcia
Denise Victoria Hiliare
Ravena Hosein
Deidra Margaret Richards

Shivani Seetahal
Naresh Narayan Siewah
Pauline St Rose
Kyle Jason Strachan
Joseph Peter Valley
Lisa Angel Waldron
Joanna Jasmine White
Natelia Lindyann Williams

MASTER OF SCIENCE IN ENVIRONMENTAL SCIENCE AND MANAGEMENT

Juliet Bahaw
Dessire Geselle Baldeo-Ramchan
Amanda Christina Carrington
Clara Dassyne
Lorrane Alana De Leon
Samantha Danielle Duncan
Crystal Rebekah Felix
Bashiruddin Ahmad Hosein
Natasha Alicia Johnson

Dhanmatie Nikita Latchman
Genele Mary Lezama
Rachelle Sherlana Marcial
Brian Brent Mc Allister
Saleem Javid Mondol
Terry Maxwell Narine
Rhoda Paul
Allana Gail Simon-Pope
Matthew Tom Yick

MASTER OF SCIENCE IN INFORMATION AND COMMUNICATION TECHNOLOGY

Brendon Emerique Bradshaw
Melissa Jadoonanan
Simone Rosamunde Leon

Alicia Olivia Seales
Sheena S. Sylvester

GRADUATING STUDENTS

POSTGRADUATE LEVEL

MASTER OF SCIENCE IN INNOVATION, MANUFACTURING MANAGEMENT AND ENTREPRENEURSHIP

Satira Bajnath
Candice Adesha Barton
Maria Natasha Boneo
Jaidev Girish Caanan
Anika Shurneal Calliste
Christopher Deonarine
Carlisle L. Gardner
Lesley Marcelle Hanson
Hannah-Rose Grace Hemlee

Gabrielle Catherine Isaac
Patrice Charmaine Mark-Buchan
Kimfa Leeona Maurice-Cooper
Natalie Natasha Medina
Kerleen La Toya Packette
Shane Rambarran
Reshma Sindy Seelochan
Corisia Kandice Warner
Jason Anthony Wright

MASTER OF SCIENCE IN INNOVATIVE DESIGN AND ENTREPRENEURSHIP

Fawwaaz Azeez Abdool
Sean Archie

Jameel Babooram
Kern Ryan Boyd

MASTER OF SCIENCE IN INTEGRATED COASTAL AND OCEAN MANAGEMENT

Marc Vinson Bejai
Joe' Ella Adanna Caddle
Alexander J. Clarke
Monique Elizabeth Ferreira
Edric Hargreaves

Latisha Whitney Lawrence
Marion B. Mohammed
Rissa Shantelle Rampersad
Kendal Romany

MASTER OF SCIENCE IN OPERATIONAL MARITIME MANAGEMENT

Kimberly Albert
Ricardo Christopher Allen
Kele-Ann Bourne
Daniel Castagne
Brian Charles
Candace Rachael Daniel
Chevon Ryan Diaz
Sheldon A. Edghill
Michael Roberto Ferreira
Avinash Shastri Gopaul

Dion Ronald Lawrence
Nicolette Lewis
Valmiki Stefan Maraj
Pratiksha Parsan
Collin Ainsley Piper
Ravaal Ramsaroop
Venai Nicholas Seelochan
Shinelle Shevon Simmons
Zarephath Faith Weston

MASTER OF SCIENCE IN PETROLEUM ENGINEERING

Hayden Anthony Alexander
Matthew Conrad Alexander
Stephanie Biggart
Kieron Chevon Emmanuel
Nykesi Starr Omokughegbe

Daryl Kahlil Rahim
Shane Ramkhelawan
Nicholas Ramnath
Marc Daren Sutton

GRADUATING STUDENTS

POSTGRADUATE LEVEL

MASTER OF SCIENCE IN RESERVOIR ENGINEERING

Radica Daniel
Rajiv Dukeran
Marvyn Michael Henry
Daniel Ramgarib

Vitra A. Ramjattan-Harry
Narishka Rampersad
Reshma Samlal
Chike Dedan Sullivan

MASTERS IN HEALTH ADMINISTRATION

Randolph Franklin Badall
Silla Kowsilla Bissessar

Brian Link Patrick

MASTER OF PHILOSOPHY

in Animal Science

Hasani Stewart

in Process Engineering

Adrian David Lutchman

DOCTOR OF PHILOSOPHY

in Education

Barbara Constance

in Energy Studies

Tagore Ramlal

in Entrepreneurship and Commercial Studies

Ayanna Fayola Frederick

in Manufacturing Engineering

Edward Roy Cumberbatch

in Process Engineering

Frank Byron

in Societal Studies

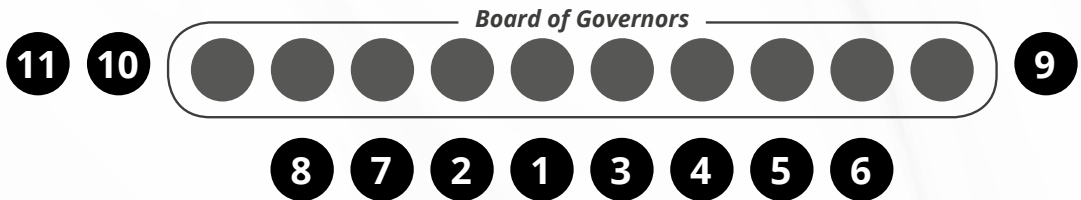
Paulette Aurlene Jorsling

in Sport Studies

Nicole Camille Parris

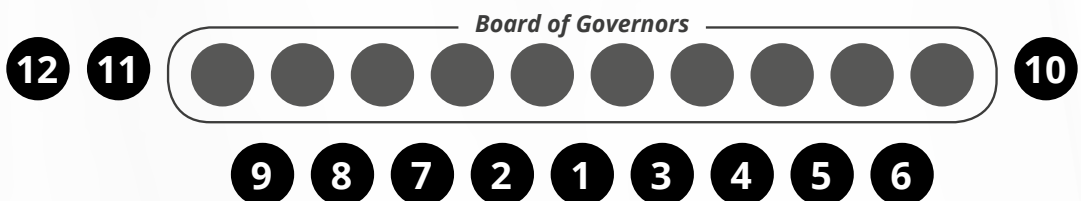


PLATFORM SEATING



WEDNESDAY 14TH NOVEMBER, 2018

1. Her Excellency **PAULA-MAE WEEKES, ORTT**
President of the Republic of Trinidad and Tobago and Chancellor
2. Professor **KENNETH S. JULIEN (Emeritus), T.C.**, *Chairman, Board of Governors*
3. The Honourable **ANTHONY GARCIA**, *Minister of Education*
4. Professor **SARIM AL-ZUBAIDY**, *President*
5. Professor **FESTUS ADDO-YOBO**, *Vice Provost - Postgraduate Studies and Research*
6. Professor **ROHANIE MAHARAJ**, *Vice Provost - Undergraduate Studies*
7. Mr. **ALVIN CORNEAL**, *Honorary Doctor of Humane Letters*
8. Mr. **ROY AUGUSTUS**, *Honorary Distinguished Fellow*
9. Mr. **PHILLIP ROBINSON**, *Registrar*
10. Dr. **TRICIA ALVAREZ**, *Orator*
11. Mr. **RICHARD PIERRE**, *Orator*



THURSDAY 15TH NOVEMBER, 2018

1. Her Excellency **PAULA-MAE WEEKES, ORTT**
President of the Republic of Trinidad and Tobago and Chancellor
2. Professor **KENNETH S. JULIEN (Emeritus), T.C.**, *Chairman, Board of Governors*
3. The Honourable **ANTHONY GARCIA**, *Minister of Education*
4. Professor **SARIM AL-ZUBAIDY**, *President*
5. Professor **FESTUS ADDO-YOBO**, *Vice Provost - Postgraduate Studies and Research*
6. Professor **ROHANIE MAHARAJ**, *Vice Provost - Undergraduate Studies*
7. Mr. **LEO MARTIN**, *Honorary Doctor of Science*
8. Mr. **MACHEL MONTANO**, *Honorary Doctor of Arts*
9. Ms. **EINTOU PEARL SPRINGER**, *Honorary Doctor of Fine Arts*
10. Mr. **PHILLIP ROBINSON**, *Registrar*
11. Dr. **TRICIA ALVAREZ**, *Orator*
12. Mr. **RICHARD PIERRE**, *Orator*

GRADUATION TERMS

CHANCELLOR

The Chancellor is the formal Head of the University whose official duties are to confer degrees on behalf of the University. As a symbol of academic tradition, the Chancellor assumes an important ambassadorial role as she becomes an advocate of the University working to raise the University's profile and advance its interests nationally and internationally.

GRADUAND

A person who is about to receive an academic degree.

GRADUATE

A person who, having successfully completed a course or programme of study, is awarded an academic degree.

HONORARY DOCTOR

An Honorary Doctor is normally a person whose work is/was carried out without formal attachment to an Institute of Higher Learning and Research and has had an impact on or significance for a particular society OR exhibits qualities similar to those to be found in work at formal institutions which merit the award of higher degrees.

HONORARY DISTINGUISHED FELLOW

Honorary Distinguished Fellows are selected from persons working and living in Trinidad and Tobago or in any part of the world, whose work and achievements are of particular interest and significance to UTT and to Trinidad and Tobago and the Caribbean region.

HONORIS CAUSA

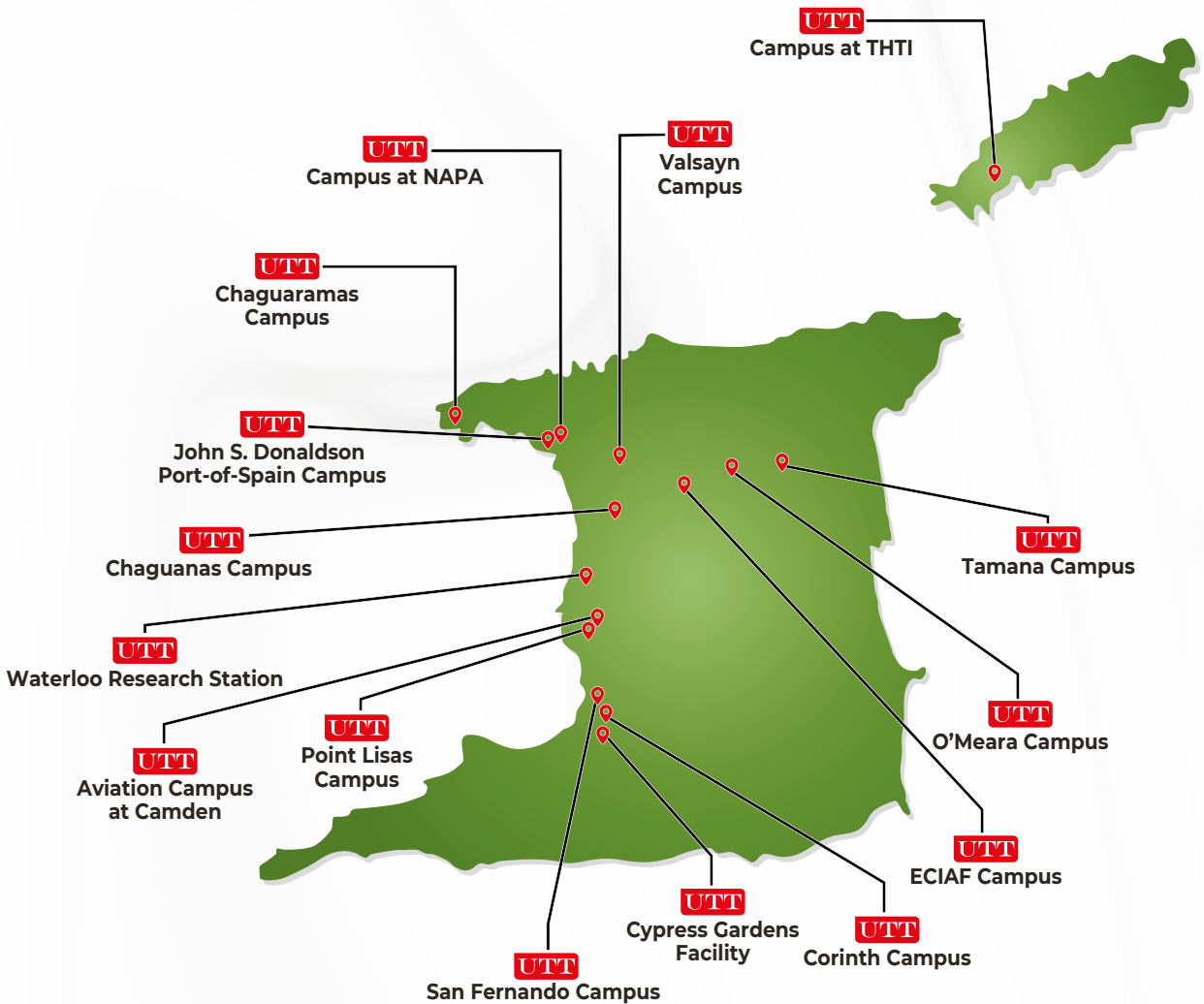
A term used especially of a degree awarded without examination (Honorary Doctorate); one given as a mark of esteem often represented by title (*h.c.*) after one's name.

PRESIDENT

The University President is the highest ranking officer or Chief Executive Officer within the University.

WE ARE PROUD OF THE UTT CLASS OF 2018!

UNITED TOGETHER IN TRIUMPHANT SUCCESS!



TAUGHT POSTGRADUATE PROGRAMMES

- Professional Certificate in ICT for Teachers
- Postgraduate Diploma in Cybersecurity
- Master of Arts in Carnival Studies
- Master of Education in Educational Technology
- Master of Science in Cybersecurity
- Master of Science in Information and Communication Technology
- Master of Science in Innovation, Manufacturing Management and Entrepreneurship
- Master of Science in Innovative Design and Entrepreneurship
- Master of Science in Integrated Coastal and Ocean Management
- Master of Science in Kinesiology
- Master of Science in Operational Maritime Management
- Master of Science in Petroleum Engineering

RESEARCH PROGRAMMES

- Master of Philosophy
- Doctor of Philosophy

UTT O'MEARA CAMPUS

- Certificate in Applied Engineering
- B.A.Sc. in Manufacturing and Design Engineering
- B.A.Sc. in Petroleum Engineering
- B.A.Sc. in Process Engineering
- B.A.Sc. in Utilities Engineering
- M.Eng. in Petroleum Engineering
- M.Eng. in Process Engineering
- M.Eng. in Utilities Engineering
- Master of Philosophy (M. Phil.)
- Doctor of Philosophy (Ph.D.)

UTT CAMPUS AT NAPA

- Certificate in Pan and Music Literacy
- B.F.A. in Digital Media Arts
- B.F.A. in the Performing Arts
- Master of Arts in Carnival Studies

UTT CAMPUS AT THTI

- Certificate in Food Technology
- Diploma in Agriculture
- Diploma in Natural Resource Management
- NETD in Civil Engineering
- Bachelor of Education

UTT CHAGUANAS CAMPUS

- Certificate in Indian Classical Music (Sangeet Prathama)

UTT CHAGUARAMAS CAMPUS

- Certificate in Applied Maritime Operations
- Diploma in Maritime Operations - Navigation
- Diploma in Maritime Operations - Engineering
- B.Sc. in Coastal and Ocean Management
- M.Sc. in Integrated Coastal and Ocean Management
- M.Sc. in Operational Maritime Management

UTT CORINTH CAMPUS

- Certificate in Early Childhood Care and Education
- Certificate in Sport Studies
- Bachelor of Education
- B.Sc. in Kinesiology
- M.Sc. in Kinesiology

UTT ECI AF CAMPUS

- Certificate in Food Technology
- Diploma in Agriculture
- Diploma Animal Health, Production and Veterinary Public Health
- Diploma in Food Technology
- Diploma in Natural Resource Management
- B.Sc. in Agriculture and Entrepreneurship
- B.Sc. in Food Science and Technology

UTT POINT LISAS CAMPUS

- Certificate in Aviation Technology
- Certificate in Applied Engineering
- Certificate in Process Operations
- Diploma in Computer, Network and Telecommunication Engineering
- Diploma in Software Engineering
- NETD in Chemical Engineering
- NETD in Electrical/Electronic Engineering
- NETD in Instrumentation Engineering
- NETD in Mechanical Engineering

- NETD in Petroleum Engineering
- B.Sc. in Aircraft Maintenance and Management
- B.Sc. in Aeronautical and Airworthiness Engineering
- B.A.Sc. in Computer Engineering
- Professional Certificate in ICT for Teachers
- M.Sc. in Petroleum Engineering

UTT VALSAYN CAMPUS

- Certificate in Early Childhood Care and Education
- Certificate in Food Technology
- Certificate in Security and Public Safety
- Diploma in Food Technology
- Diploma in Security and Public Safety
- NETD in Chemical Engineering
- Bachelor of Education
- B.A.Sc. in Criminology and Public Safety
- B.Sc. in Food Science and Technology
- Master of Education in Educational Technology

UTT JOHN S. DONALDSON PORT-OF-SPAIN CAMPUS

- Certificate in Applied Engineering
- Diploma in Computer, Network and Telecommunication Engineering
- Diploma in Fashion Design
- Diploma in Software Engineering
- Diploma in Visual Communications Design
- NETD in Civil Engineering
- NETD in Electrical/Electronic Engineering
- NETD in Mechanical Engineering
- B.A.Sc. in Computer Engineering
- B.F.A. in Fashion Design
- Professional Certificate in ICT for Teachers
- Postgraduate Diploma in Cybersecurity
- M.A. in Carnival Studies
- M.Sc. in Cybersecurity
- M.Sc. in Information and Communication Technology

UTT SAN FERNANDO CAMPUS

- Certificate in Applied Engineering
- Certificate in Process Operations
- Certificate in Security and Public Safety
- Diploma in Security and Public Safety
- Diploma in Software Engineering
- NETD in Chemical Engineering
- NETD in Civil Engineering
- NETD in Electrical/Electronic Engineering
- NETD in Mechanical Engineering
- NETD in Petroleum Engineering
- B.A.Sc. in Civil and Construction Engineering Systems
- B.A.Sc. in Manufacturing and Design Engineering
- B.A.Sc. in Petroleum Engineering
- B.A.Sc. in Process Engineering
- B.A.Sc. in Utilities Engineering
- M.Eng. in Petroleum Engineering
- M.Eng. in Process Engineering
- M.Eng. in Utilities Engineering
- M.Sc. in Innovation, Manufacturing Management and Entrepreneurship
- M.Sc. in Innovative Design and Entrepreneurship

UTT AVIATION CAMPUS AT CAMDEN

- Certificate in Aviation Technology
- B.Sc. in Aircraft Maintenance and Management
- B.Sc. in Aeronautical and Airworthiness Engineering



THE ALUMNI OATH

As alumni of The University of Trinidad and Tobago (UTT), we solemnly swear to uphold the honourable traditions of our University. Imbued by the spirit of innovation and entrepreneurship which is at the centre of UTT's Mission, we will endeavour to lend creativity and passion to all that we undertake. As graduates of the national University, we also commit ourselves to the highest standards of service to our community and country. We will further strive to earn our own place among UTT's alumni who, by their devotion to these ideals, have brought recognition and honour to our alma mater. We will provide moral, intellectual and financial support and will encourage others to attend our alma mater and thus to contribute to the perpetuation of the necessary and noble work of UTT.



THE UNIVERSITY OF TRINIDAD AND TOBAGO



ALUMNI ASSOCIATION

It's all about **U** ...*only better!*

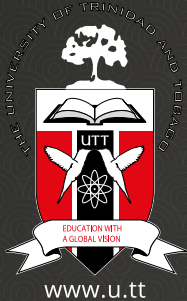
*Discover the many benefits
of the UTT Alumni Association:*

**More Inspiration
More Respect
More Honour
More Establishment
More Generosity**

**JOIN
TODAY!**

*For more information,
contact the UTT Alumni Association at*
(868) 689-2778

or visit
www.u.tt/alumni



A publication of the
CORPORATE COMMUNICATIONS UNIT
THE UNIVERSITY OF
TRINIDAD AND TOBAGO (UTT)
2018