This UWI St Augustine Campus is deep in the process of implementing its new Strategic Plan for the period 2012-2017. At our Campus Council meeting on March 26, the Annual and Faculty Reports were presented for review.

With the Roman god Janus on their covers (as we feature on our cover here), the concept was meant to highlight the vision for the way forward which is built upon the lessons of the past.

While it is a time of beginnings, we are ever mindful of the values and traditions that have built our foundations, and it is with this knowledge of the depth of our heritage, we move forward with confidence.
Backed by a 60-year old tradition of excellence, UWI is a sought-after partner in the delivery of quality undergraduate and graduate programmes, and cutting-edge research focusing largely on the Caribbean and Caribbean issues.

Its linkages extend beyond the Caribbean to over 100 international universities and colleges, and numerous regional and global research partners and institutions.

UWI offers certificate, diploma, undergraduate and graduate programmes in Agriculture, Education, Engineering, Humanities, Law, Medical Sciences, Pure and Applied Sciences, and Social Sciences and is a primary source for research and expert advice in dealing with complex issues and challenges facing the Caribbean region. It is internationally recognised as a centre of excellence on research and teaching related to the Caribbean.

Unlocking Caribbean Potential

As the Commonwealth Caribbean's largest and longest standing university, The University of the West Indies (UWI) is the recognised leader in Caribbean scholarship.
“Following the approval of The UWI Strategic Plan 2012-2017 by the University Council in April 2012, each UWI Campus developed an Operational Plan to support the achievement of the regional university’s strategic vision to be a globally recognized, regionally integrated, innovative and internationally competitive university deeply rooted in all aspects of Caribbean development.”

These are among the opening words of the Principal’s Review which sets out the framework for the Annual Report for the St Augustine Campus of The UWI, which was presented at the Campus Council meeting on March 26 for review. The Report offers a comprehensive look at the activities for the period from 2011 to 2012 and points to the path that has since been taken.

“This last strategic planning period (2007-2012) has seen an ongoing transformation of The UWI St Augustine Campus. The Campus has grown from some 15,000 students and 1,700 staff members in 2007 to one that today supports more than 19,000 students and 3,000 staff members daily.

“It is, however, in the area of postgraduate studies that there has been the most dramatic change. Postgraduate students increased by 57% over the period (2007-2012) helping to solidify our position as the leading tertiary institution in the country, particularly for taught Masters and research programmes. The fact that two out of every three students, enrolled in our postgraduate programmes, are graduates of undergraduate programmes from UWI St. Augustine is testament to the confidence students continue to place in the quality of our education,” wrote Principal Clement Sankat.

Chair of the Campus Council, Mr Ewart Williams noted that the period “also saw an impressive expansion in both graduate and undergraduate programmes. Moreover, several of the new programmes were devised in conjunction with industry partners – demonstrating our intention to ensure relevance to market needs.”

Also presented at the Council meeting was the Faculty Report, which provides more detailed accounting for the activities, accomplishments and plans for each: Engineering, Food and Agriculture, Humanities and Education, Medical Sciences, Science and Technology, and Social Sciences, as well as the Centres and Institutes over that period.

The University of the West Indies St Augustine Campus takes great pleasure in joining the national community in welcoming one of our precious alumni, a two-time graduate of UWI, as the new President of the Republic of Trinidad and Tobago. Throughout his impeccable career, President Anthony Carmona has earned universal respect and esteem, as seen by the tremendous outpouring of public goodwill, and we hold him up as the epitome of our ideal graduate.

I am sure that our former President, Professor George Maxwell Richards, a past Pro Vice-Chancellor and Principal of this very campus, shares my view that the character and spirit of his successor augurs well for the journey ahead for this country, and he must feel a sense of satisfaction that he has been elected for this position.

I would also like to take the opportunity to offer our deep appreciation for the service rendered to the country by Professor Emeritus Richards, as we here at St Augustine wish him and Dr Jean Ramjohn-Richards all the best in the future.

In both the outgoing and the incoming, I see many positive characteristics which reflect the tenets of good leadership that I support wholeheartedly. The demands of good governance and leadership are indeed many and varied as I myself have been learning through my own tenure here as campus principal.

This University has come of age in a period that tests its mettle on all fronts, with straitened economic circumstances and a sharply changing, highly competitive landscape for tertiary education institutions posing challenges that affect everything, even in unexpected ways. Our current situation with wage negotiations, I hope, should be practically resolved by the time this appears, but it has been a delicate matter, requiring both sensitivity and the capacity to work within our legal framework, and the processes that define the relations between regional governments and the university.

It has not been easy, and as President Carmona astutely noted, the positions do not come with magic wands, but neither are they impotent. The fine balance stands in the wisdom to know the difference.

CLEMENT K. SANKAT
Pro Vice-Chancellor & Principal
Last June, a group from The UWI departed for a three-week academic immersion in India. It was the first of a series at the St. Augustine Campus titled ‘UWI Discovers,’ where students, staff and alumni will be led to Brazil, Russia, India, China and South Africa (BRICS countries), over the next four years. This year, UWI Discovers kicks off with a tour of Brazil, from May 17 to June 9.

The 23-day tour to four major Brazilian cities, including Rio De Janeiro, will provide a unique experience of contemporary Brazil: spending an average of five days in each city touring the major attractions and interacting with representatives from key academic institutions. The cost includes return airfare to Brazil; domestic airfare from city to city; hotel accommodation; an expert UWI tour guide and an English-speaking guide; an orientation session inclusive of basic language introduction; entrance fees to sites and monuments; transportation within Brazil; all airport transfers and travel insurance.

Organized by The UWI St. Augustine Office of Institutional Advancement & Internationalization, UWI Discovers is open to students, staff and alumni of Caribbean tertiary level institutions. The UWI Discovers series returns to India this year, from July 12 to August 4. (Details on Page 16)

Three CheerS!

Indian High Commissioner Malay Mishra hosted a reception to welcome the three new professors to The UWI St Augustine Campus who are here as a result of an MoU between the Government of India and The UWI.

“This is an occasion worth celebrating as we have never had three Chairs funded by the Government and people of India at our University and this is testament to the foresight and drive of His Excellency in particular, as it is to my colleagues at The UWI who have endorsed and supported this,” said Campus Principal, Professor Clement Sankat.
CAMPUS NEWS

OPEN DAY. OPEN MIND.

Two prospective postgraduate students explore possibilities at the UWI Postgraduate Open Day on February 21 at the JFK Quadrangle, St Augustine Campus. From 1pm to 8pm the Quad was humming, as Faculties showed off their offerings and gave guidance on choices. PHOTO: ANEEL KARIM

The Women and the Mouse

UWI St Augustine has partnered with CANTO, Soroptimist International of Port of Spain and Microsoft Trinidad & Tobago to provide an adult computer literacy programme, targeting women.

The programme, which was launched on International Women’s Day on March 8, currently accommodates 20 women who have had little or no computer exposure from the eastern zone in Trinidad.

The eight-week programme is being facilitated at UWI’s Microsoft IT Academy in St. Augustine. Upon completion the students will be able to understand the different components of a computer; use a keyboard and mouse effectively; browse web sites; use search engines; exchange e-mail; perform basic tasks using word processing, spreadsheets, and presentation software; understand computer security and privacy; and use emerging technology trends such as social media.

Soroptimist International of Port of Spain and CANTO have partnered to deliver this much needed training to encourage the use of ICT in their daily lives. The instructor, who is a student of the UWI, is being sponsored by CANTO, the use of the facilities is provided by UWI and participants were selected by Soroptimist International of Port of Spain who also provided the transportation for the beneficiaries. The training is being administered by University of the West Indies (UWI) Microsoft IT Academy, and students will be awarded a certificate at the end. (see page 8)

ANOTHER FIRST

For the second time, the Department of Clinical Surgical Sciences, has conducted a basic surgical skills course with the Royal College of Surgeons. One of the course’s two coordinators, Michael Ramdass, a lecturer in surgery, reported that this time, 32 “young surgeons in training” were taught how to handle instruments, tie knots, vascular techniques, tendon repair and so on. Faculty members were also trained and given instructor certificates. The Faculty of Medical Sciences is the only centre in the Caribbean where this training is conducted, and at the end of this one, local staff can now teach this over-subscribed course.

Celebrating Grace

Dr. Grace Sirju-Charan, pioneer in course development at The UWI in the field of Science and Agriculture is featured on the cover of “Women in Science in the Americas.” The booklet, compiled by the Caribbean Academy of Sciences (CAS), a member of the Inter American Network of Academies of Sciences (IANAS), features biographies of 16 prominent female scientists in the Americas. It was released on International Women’s Day on March 8.

Caribbean Book on Child Sexual Abuse

On the final day of February, UWI’s Department of Behavioural Sciences hosted a workshop titled, Understanding Child Sexual Abuse: Perspectives from the Caribbean, the same name as the book, edited by Professor Adele Jones which was then launched.

The workshop was for early years, primary and secondary school teachers, school social workers and guidance officers, and was one of a series of activities this workshop is one of a series of activities funded by the British High Commission.

The book is said to be the first Caribbean book on child sexual abuse and draws on UNICEF-commissioned research to bring culturally relevant information and good practice models for use by professionals in the field.
EXPERIENCE UWI – Apply Now!
It's more than a degree. It's a career. It's a calling.

CERTIFICATE PROGRAMMES
- Certificate in the Art & Science of Coaching
- Certificate in Early Childhood Care & Development
- Certificate in Geographic & Land Information Systems Management
- Certificate in Public Administration (Main Campus & South Campus)
- Certificate Programmes in Creative Arts:
  - Music
  - Dance
  - Drama
  - Technical Theatre
  - Visual Arts

DEGREE PROGRAMMES
- BSc Agribusiness Management
- BSc Insurance & Risk Management (Special)
- BSc Information Technology
- BSc Leadership & Management
- BSc Pharmacy (Mixed-Mode)
- BSc Sports Management

For details on these and the over 100 undergraduate programmes offered at The UWI, visit http://sta.uwi.edu/admissions click on Booklets and Resources and download our Undergraduate Prospectus with career guide.

START YOUR UWI EXPERIENCE WITH A CAMPUS TOUR!

To book a tour of the Campus, or to find out more about our special tours to the Eric Williams Medical Sciences Complex and the University Field Station, please call 662-2002 ext 84324, or email campus.tours@sta.uwi.edu.
True Son of the Soil

It is a measure of the man that many of the public tributes for the quality of his life have come from people who admit to never having met him. In these parts, that kind of distant admiration is commonly reserved for celebrities from the sport and entertainment realms.

The late John Spence was no entertainer, and there is no record of sporting prowess; indeed, nothing suggests that he was given to publicity, though his was a very public life in the sense of his contributions.

What made this man remarkable was his unfailing commitment to bringing his considerable and expansive knowledge into the public domain in order to help shape and inform on matters of concern.

Former head of the Public Service, Reginald Dumas, a true peer of Professor Spence’s, was moved to write of their shared despair that their solitary voices were drowned out by the cacophony of disorder and ignored by the masses for whom they were meant. It would have been easier to retreat into silence in these twilight years, but both persevered – Spence had written his last Express column hours before his passing – and it must be something consolatory, at least to Mr Dumas, to see the outpouring of respect that has come from all quarters.

Letters to editors lauded his honesty of purpose, commitment, dedication, scholarship, determination, his unassuming nature, and his care; he was hailed as a legend, an icon and dubbed the enlightened one. In one way or another, most suggested that his writings should be published.

Good that they soldiered on despite misgivings; you really never know who you are touching!

Those who knew him have paid tributes as well. The National Foodcrop Farmers Association claimed him as friend and adviser for 30 years, saying he was one of the foremost thinkers in agriculture and an everlasting advocate for its development.

His role in agriculture had been enormous. He was Dean of the Faculty of Agriculture for six of the 26 years he spent at St Augustine as a lecturer and professor of botany – he was one of the first lecturers when this campus was born.

Campus Principal Professor Clement Sankat said he had worked with him “at the beginning of my career in 1978,” and he had been a “strong advocate for Agricultural Engineering at St Augustine.”

“I have always held him in high regard because he was a fine gentleman, a thoughtful individual on many national issues of the day, a passionate advocate for agriculture and someone who served us very well at The UWI.”

His research was diverse, including work on cocoa and root crops and he was an avid anthurium cultivator, but he was also tireless in his campaigns to put agriculture where it belongs on the national agenda. As an Independent Senator serving in the third, fourth and fifth republican Parliaments (1987 to 2000) he was most vocal on issues relating to land acquisition, though he was equally capable of informed contributions on any subject, especially education, governance and constitutional matters.

While he served as a Senator, he was also Head of the Cocoa Research Unit at St Augustine, where he has been credited for revitalising the Unit and restoring its international acclaim as a site of valuable cocoa research.

All the while, this remarkably private man’s public life was unfolding with service at every level – recognised by a Chaconia medal (Gold) as far back as 1980 when he was just around 50.

He served many important institutions such as NHERST, the Caribbean Industrial Research Institute, Association of Professional Agricultural Scientists of Trinidad and Tobago, the International Board for Plant Genetic Resources (Rome) and the International Centre for Tropical Agriculture (Colombia), the USA Academy of Sciences Committee on Managing Global Genetic Resources, and CARDI. He sat on advisory committees to the Inter-American Institute for Cooperation on Agriculture and the Commonwealth Science Council; the list is longer.

His reach was formidable.

And so, the boy who came from St Vincent when he was 11 was laid to rest on March 12 when he was 83, after a funeral at the Sport and Physical Education Centre (SPEC) on the Campus where he had spent a lifetime.

Hundreds came to pay their respects to John Arnott Spence, and to offer their support to his widow, Yolande, their three sons, Malcolm, Louis and Richard, and his eight grandchildren. The President(s) outgoing and incoming – George Maxwell Richards and Anthony Carmona – were there and so were academics, clergy, politicians, agriculturalists, students, and perhaps many who had never met him in life.

The mark of a true icon. (Vaniesa Baksh)
“I must show you this,” she says, bobbing right up as she sat down. She opens a box lying on the tabletop. It contains a glass plaque; an award from the Cyril Ross Nursery and the Society of St Vincent de Paul to Richard Acosta for outstanding and dedicated service over the years.

“When Richard got this, he immediately handed it over to UWI,” she says. The community volunteer told her that he had approached Student Advisory Services to help with tutoring and since then UWI students have been visiting and helping. He passed on the plaque as a token of his appreciation.

That gesture filled the Deputy Principal of the St Augustine Campus, Professor Rhoda Reddock with obvious warmth and pride. It is one of the ways she knows her Office is doing the right things.

Apart from senior managerial functions and deputizing for the Principal when the occasion arises, the Deputy Principal has complete responsibility for a broad range of matters pertaining to the Campus. Primary among them is student matters. Anything to do with students – development, housing, counselling, health, sport, community services, special needs, grievances, everything – falls under her portfolio.

Richard’s plaque invokes a feeling that her students are doing the right things too; giving time and energy to communities in ways that bring all-round benefits.

Community service-learning and engagement are concepts high on universities’ agendas now. It can earn students course credits and provide practical experience, but it also increases the sense of civic responsibility and awareness among young people.

Two years ago, the Deputy Principal’s Office made a presentation encouraging the wider adoption of community engagement practices in mainstream coursework for credit, which could be the basis as well for community based research in conjunction with or on behalf of NGOs and other organisations.

She is very passionate about these matters which she links to developing students to become well-rounded citizens. It’s one thing to be competent in a subject but you need a broad range of skills to make it in the world, she says, rattling off a host of them: interpersonal skills, self-confidence, critical thinking, knowledge of one’s history … It requires a more regional curriculum.

“I think we try to keep up to date with the global developments in our field and that’s important, but I think we also have to make sure our students are aware of regional thinkers, regional scholarship and our contribution to knowledge in the world, so that we are not just people who absorb knowledge from elsewhere, but know that we can create knowledge and influence global discourses, global innovations, etc.”

She believes it is a question of building what she terms “cultural confidence.”

“I think we have such a poor opinion of ourselves and lack of self confidence that we constantly question what we have rather than seek to develop it. That is why I am very pleased with some of the research that has taken place in the area of steelband innovation and I am glad that UWI has been involved despite some of the controversies, which I hope can eventually be resolved.”

It comes back to rethinking the nature of the education system.

“I really believe sometimes our formal structures remove a lot of the creativity in young people or pushes it to the margin so it comes out in criminal activity, dishonesty, the tricks that we develop… so we have to find a way to involve all the young people we are losing now, who kind of attend school but basically continue to be on the margin of the entire educational activity.”

She talks about criminal activity in and around the St Augustine campus, and feels that apart from the University doing everything it can to beef up security systems, it needs more community engagement.

“It was recently brought home to us with the case from the Faculty of Medical Sciences; that was a horrible experience for the students to be held up and robbed in a classroom,” she said, noting that it was the first time something like that had happened and it suggested a “major transition to another level” that required more than higher level security.
Programmes: Co-curricular Programme
As Chair of the Academic Board Sub-Committee on Co-curricular Credits, the Deputy Principal established a Working Group to review the existing co-curricular programme.

The Group submitted its report and many of its recommendations were implemented. A Programme Coordinator was appointed. The co-curricular booklet was modified to reflect the new structure. A number of new courses have been developed for this programme, and a COCR website is up and running.

Service Learning and Community Engagement
Another initiative of the Deputy Principal’s Office was the establishment of Service Learning and Community Engagement on the St. Augustine Campus. In 2009, a report titled “Service Learning and Community Engagement: A New Agenda for Higher Education and Learning” was commissioned by the Deputy Principal. This report recommended that Service Learning and Community Engagement should be an important pillar in the development of students, beyond the narrow disciplinary focus of their undergraduate degrees. Student Advisory Services (SAS) has been a key collaborator in this, and faculties are being encouraged to get more involved. As part of this engagement, links were formed with several organisations, such as:

- Angels on Earth
- Audrey Jeffers School for the Deaf
- Caribbean Forest Conservation
- Cyril Ross Nursery
- Cerebral Palsy Association
- Habitat for Humanity T&T Ltd
- Lifeline
- Princess Elizabeth Home
- SUMMONS
- Wild Life Orphanage Rehab Centre
- Goodstart Mentorship
- Amica House
- Friends of the Botanic Garden
- Adult Literacy Tutors Association

Establishment of Student Matrix
This student matrix was designed to document information related to student matters and complaints that come to the attention of the Office of the Deputy Principal. This electronic system includes a function that allows regular reports to be produced. A system is also being developed by CITS to input and store data that has been collected by the Office of the Deputy Principal over the past three to five years in a manner that will also allow comparative analysis.

Academic Advising
Academic advising endeavours to guide students about choices they make and how best to achieve them. Academic Advising workshops conducted by the Instructional Development Unit in 2011-2012 led to a survey for feedback on the usefulness of the workshops in academic advising activities the following semester. A total of 1,367 undergraduate students provided feedback via electronic survey on their academic advising experiences.

From Student Orientation to First Year Experience (FYE)
The Office of the Deputy Principal spearheaded an initiative in collaboration with the Student Advisory Services and the Instructional Development Unit to implement a new approach to Student Orientation. The first meeting was held in March 2011. This initiative resulted in the development and implementation of an integrated approach to student orientation, in which the Guild of Students, Halls of Residence and all relevant departments and units of the University responsible for organizing orientation activities came together to discuss implementation plans for achieving this objective. One of the planned outputs of that initiative was the development of a framework, for the inclusion of additional activities geared towards helping students to take charge of their own learning, as well as plans for orientation activities that would be implemented throughout the academic year.

In May 2012, the proposal to revamp the UWI Student Orientation Programme was approved. This Programme is now known as the First Year Experience (FYE).
Within the Caribbean and Latin American region, *Aedes aegypti* (L.) is the primary vector of urban Yellow Fever and Dengue Fever (DF), including Dengue Haemorrhagic Fever (DHF) and Dengue Shock Syndrome (DSS). Over the last 36 years, *Ae. aegypti* eradication and control programmes have been conducted throughout the Caribbean region but in spite of these efforts, DHF has emerged as a serious public health problem.

Dengue infection is caused by any of four different serotypes of the arbovirus (DEN-1, DEN-2, DEN-3 and DEN-4). After an incubation period of 2-8 days following an infective bite by the *Ae. aegypti* mosquito, the disease usually occurs with sudden onset of fever and headache, typically accompanied by any of the following: chills, retro-orbicular pain, photophobia, backache, severe muscle ache and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.

In 2012, over three billion people lived in areas where dengue was endemic, which included most counties between latitude 45° N and 35° S. Each year an estimated 100 million cases of DF and several thousand cases of DHF occur, depending on epidemic activity in different geographic regions. Currently, DF causes more illness and joint ache. High fever may be experienced over 5-6 days. Other significant signs and symptoms include a generalized maculopapular rash, lymph node enlargement, a positive tourniquet test, petechiae and haemorrhagic manifestations, such as epistaxis and gastrointestinal bleeding.
The reason is that persons receiving payment in cash or kind transmitted by transfusion. This is also the case with RBD. such as HIV, hepatitis B and syphilis, which could rather than PBD. PBD were more likely to have infections donation (PBD) as persons in need may use this method to RBD is often accompanied by paid or remunerated blood territories of Barbados, Jamaica and Trinidad and Tobago. still be an option for patients in need, who may have no relatives to donate blood on their behalf. It was out of this knowledge that the University of the West Indies Blood Donor Foundation (UWIBDF) was born.

The UWIBDF was founded in 2011 to raise awareness about voluntary blood donation in the community and the efficient use of blood by doctors. It is based at the Department of Paraclinical Sciences (DPS) of the Faculty of Medical Sciences (FMS). Its current members are predominantly voluntary youth organisations, including the Trinidad and Tobago Medical Students Association (TTMSA), the Hindu Students Council (HSC), Share Goodness (SG), the Inter varsity Christian Students’ Fellowship (IVCSF) and the Mount Hope Islamic Society. It has been organising blood drives in collaboration with the Friends of the Blood Bank Association (FBBA), and several research projects on blood donation and use are ongoing at the FMS. The UWIBDF intends to improve blood safety and adequacy using the media of research and education. We believe that this initiative has the potential to contribute to national and regional development in keeping with the University’s strategic plan 2012-2017.

We are all familiar with the chilling appeals for blood donors from patients or their relatives in dire need. Is this how it is supposed to be? Why does this not happen in developed countries? The answer lies in voluntary, regular, blood donations by healthy members of the community. Voluntary blood donation (VBD) means that healthy members of the society donate blood selflessly, under no pressure from health care personnel or patients, without receiving payment in cash or kind, for use by anyone in need. The World Health Organization (WHO) recommends that if three out of every 100 citizens donate blood once or twice per year for use by any patient in need, a country’s transfusion requirements would be met. Here is a UWI initiative to inspire such selflessness for the long-term benefit of the region.

Where did the concept of VBD arise? In the early 1900s, patients needing blood transfusions in England had to find their own blood donors. This practice was deemed inefficient and VBD was initiated in 1921 by Percy Lane Oliver, a Red Cross worker. By 1946, the totally voluntary British National Blood Transfusion Service was established. Nonetheless, replacement blood donation (RBD), whereby patients find their own blood donors to cover an anticipated need or to replace blood used in an emergency, has remained standard practice in many developing countries, notably the English Caribbean. This includes the UWI campus territories of Barbados, Jamaica and Trinidad and Tobago. RBD is often accompanied by paid or remunerated blood donation (PBD) as persons in need may use this method to get others to donate in order to secure medical services.

In 1975, WHO advocated blood services based on VBD rather than PBD. PBD were more likely to have infections such as HIV, hepatitis B and syphilis, which could be transmitted by transfusion. This is also the case with RBD. The reason is that persons receiving payment in cash or kind are more likely to conceal aspects of their social life that would ordinarily disqualify them from donating blood. As a result, further resolutions recommending totally VBD and the discontinuation of RBD and PBD have been accepted by WHO member states in the past few decades. PAHO has recommended establishing a network of volunteers to educate the community, promote voluntary blood donation and service blood donors, with special attention to youth programmes. Training health professionals in the clinical use of donated blood is equally important. Member states who have developed services based on 100 % VBD have been shown to collect more blood more safely.

Raising public awareness could increase voluntary blood donation and impact health care delivery in Trinidad and Tobago. A safe and reliable blood supply which is donated unconditionally and anonymously and used on a basis of clinical need would address the country’s needs – emergencies, planned surgeries, pregnancy complications, dialysis, oncology and haematology. It would improve the lives of patients who require repeated blood transfusions to stay alive and those, including foreign visitors, who have no relatives to donate blood on their behalf. We believe that this initiative has the potential to contribute to national and regional development in keeping with the University’s strategic plan 2012-2017.

Dr Kenneth Charles is a Senior Lecturer at the Department of Paraclinical Sciences, Faculty of Medical Sciences, UWI, St. Augustine. This is adapted from a presentation he made at the Conference hosted by FMS: “Improvement in Health Care Quality and Delivery: Making a Difference” in January 2013.
Entrepreneurship and Creative Capitalism

By Professor Surendra Arjoon

At the 2008 World Economic Forum in Davos, Switzerland, Bill Gates proposed the idea of creative capitalism, a challenge to business to meet the needs of the poor in creating new opportunities to generate profits. The concept is to design systems where market incentives (including profits) and partnership with various stakeholders (governments, NGOs, universities) explore profit opportunities that would benefit society. In the Harvard Business Review (January 2011), Porter and Kramer noted that the notion of capitalism today has certain real problems including personnel reduction, restricting, relocation, commoditization, little true innovation, exhausted conventional strategy models, and slow organic growth. Creative capitalism posits that firms ought to maximize shared value, including social and other human values of concern that would benefit society and enhance community.

Entrepreneurship and innovation do not always go together. In many cases, one can find the speculative entrepreneur whose goal is to exploit profit opportunities using any means (destruction of the environment, production or sale of harmful products). Such persons do not create wealth but transfer wealth (capital flight), usually underpay their employees, treat them as objects of production (more interested in the work rather than the worker), and are only interested in ventures if it benefits them without regard to or concern for future generations. Such entrepreneurs can be described more as opportunists. On the other hand, innovative entrepreneurs or social entrepreneurs give first thought to service by producing and providing useful goods and services; they are intrinsically motivated and give second thought to profits. They are in the business of creating wealth, and promoting the common good. Sustainability and excellence are their guiding philosophy.

Changing the Mindset: Guiding Principles

Business operates in a dynamic and complex environment characterized by globalization, technological advancements, and the shift in the capitalist economy from production to finance. What is required for sustainable creation of wealth and societal well-being is a change in mindset, in particular, a revaluation of our mental models of learning experience to initiate creative thinking. This process ought to be guided by practical principles that are centred on human dignity in pursuit of the common good. At a conference on the Meaning of Business held in 2011, Peter Turkson, in collaboration with the John Ryan Institute (University of St Thomas), advanced six practical ethical principles to inform and guide the mindset of business and business leaders that fall under three broad business objectives:

6) Promote just allocation of resources to all stakeholders (fair wages, etc.).

Social Entrepreneurial Businesses: The Case of ExxonMobil

In her address entitled Globalization and its Challenges for Business Ethics in the 21st Century, at the Center for Business Ethics (Bentley University), Professor Patricia Werhane gave the following example of a business which engages in creative capitalism of social entrepreneurship that are guided by ethical principles. Partnering with the World Bank and two other oil companies, ExxonMobil began drilling for oil in Chad in 2000. This required building a pipeline through Cameroon to the west coast of Africa, which necessitated creating alliances with a number of NGOs and social workers to protect the rights of the indigenous people. By 2010, ExxonMobil had employed 6500 Chad and Cameroon nationals, about 85% of the total workforce. Nearly half of them held skilled or supervisory positions. The project purchased goods and services from local suppliers that totalled more than $231 million in 2011. Healthcare clinics were provided for all employees, extensive malaria prevention programmes have helped to maintain the project’s low infection rate, the StopAIDS programme (begun by the ExxonMobil Foundation) provided preventative education for all employees, The Initiative for Economic Empowerment for Woman Entrepreneurs (a micro-lending initiative funded by a grant of $1.7 million from the ExxonMobil Foundation) has so far helped 83 cooperatives representing more than 1,600 women members. At the beginning of the project, Chad signed an agreement with the World Bank that its revenues from this project would go to improving its infrastructure, education and health care. To date, Chad’s total revenue from royalties from the project has reached $6.3 billion.

It is clear that ExxonMobil made efforts, in the spirit of creative capitalism that shed light in the application of the guiding ethical principles of human dignity, solidarity, subsidiarity, and the common good. However, one should note that there are moral risks involved in such ventures. According to Professor Werhane, moral risk can be defined as the likelihood of doing moral injury to oneself or to others where there is also the possibility of eliminating some moral evil or creating some positive outcomes. In this example, the benefits of upside risks are numerous and commendable; the downside risk, in this case, was that the country’s ruler took most of the royalties and invested in a stronger army to protect the country’s borders and promoted aggressive behaviour toward neighbouring countries. Although the World Bank has pulled out, ExxonMobil remains. Such business models guided by ethical principles ought to be supported and encouraged.
THE WRITER'S APPRENTICE

Rabindranath Maharaj offers words of wisdom

By Serah Acham

Twentieth century Trinidad wasn’t friendly to aspiring local writers. It was not an ambition to be proclaimed without risking ridicule. However, if you found the right ear and listened well, you could be led to untold possibility. That is how Rabindranath Maharaj has returned - more than 25 years after his departure to Canada – as a renowned author, acclaimed for his novels and short stories, to lend his experience to budding writers.

Robin, as he is called, is this year’s Writer-in-Residence at the UWI’s Faculty of Humanities and Education (FHE), where he works with students of the MFA in Creative Writing programme.

It seems the seeds of a writer’s stuff were planted in a very young Robin, long before he knew they were there. His first 10 years were spent in Tableland, South Trinidad, before he went to live with relatives in Naparima. This may have been the life-giving drop of water.

“I didn’t realise it then,” he says, but, “that was an important thing for me as a writer, because it started this kind of dislocation, this period when I started to miss the village and I started to think – not that I knew that I wanted to write then – what [was it] about the village was I missing? And I started thinking about the characters and bits of the scenery and stuff like that.”

It was years later, as a sixth-form student at Naparima College, that Robin knew he was destined to be a writer. “I was fascinated by the way some of the writers we were studying,” like Lawrence Durrell, “would create a sort of magic for me, through their description and their stories … I wanted to create this … magic.”

Following the path of conventional education, after high school, he came to The UWI, St Augustine Campus, where he earned his BA in English and History, MA in English and Diploma of Education.

“I wasn’t too interested in academic stuff,” because he knew what he wanted to do with his life. “I started writing, surreptitiously, quietly, because at that point … writing was not a profession that people announced publicly.”

Without a writing programme, such as the MFA, or even writing classes, Robin learned techniques on his own.

“I started to read books a little bit differently. I started to look at the narrative choices that writers make … for instance, why is this writer stopping at this chapter? Why is he using this description? I started to read [flawed] books too … and I learnt just as much from these books, because I would then start to think, how would I write this? How would I improve this? So my process of learning to write was from reading really.”

He eventually created a series of short stories, “but it was a private fantasy then.” That is, until he had an early glimpse into what his life could turn into if he didn’t live his dream. In his mid-20s, while teaching at a high school in Rio Claro, he “met a lot of older folks,” who would repeatedly boast of unfulfilled ambitions, “and I started thinking about myself 20, 30 years down the line, telling younger folks, I could have been a writer”.

Encouragement from a few of his university lecturers solidified the idea. In his mid-30s, he decided to “leave Trinidad to write” since, “there weren’t any opportunities here.”

The University of New Brunswick in Canada accepted him into their MA Writing programme. Within a year he was done, and “thankfully, my creative writing dissertation became my first book.” His dean had spoken to a publisher about his dissertation, a collection of short stories, and one week before he was to leave Canada to return home, a publisher called to ask if they could publish it.

Six months later, The Interlopers was about to be published and he was asked to return to Canada for the occasion. The book “did very well,” he says; it was shortlisted for the Commonwealth Writer’s Prize in 1996. His second book, also his first novel, Homer in Flight, was published soon after and this was also shortlisted for a literary prize: the Chapters/Books in Canada First Novel Award in 1998.

Random House picked up on him after that and today, Robin has eight novels and books of short stories, some of which have been nominated for and won various literary prizes (most recent is The Amazing Absorbing Boy, winner of the Toronto Book Award and the Trillium Book Award in 2011).

As Writer-in-Residence at UWI, he is at the helm of a tightly-knit group of new writers hoping to enter the literary world. When he was in Trinidad for last year’s Bocas Lit Fest, many young writers had sought his advice.

“I began to feel that there was a new recognition of writing and of writers.”

He met up with Professor Funso Aiyejina, Dean of the FHE and a founding director of the Bocas Lit Fest, “and I felt that this would be a great way for me to come back to Trinidad to share … a bit of my experience, a bit of my process … I think that this whole idea of a Writer-in-Residence couldn’t have come any earlier and the fact that it’s here, it’s a great thing.”

He cautions would-be writers, however, “this is not a glamorous profession, so don’t get in because you believe that you’re going to make a lot of money.” You also “have to be curious about the world. You have to constantly write. Writing, like almost every other skill … only gets better through practice, so you have to write as much as possible.”

Serah Acham is one of the students doing the MFA in Creative Writing programme at UWI St. Augustine.

Rabindranath Maharaj brought the Campus Literature Week to a close with a gala reading on March 22.
100 Years of Indian Cinema

BY DAINIA WRIGHT

A place for Indian film on the St Augustine Campus. This is what has emerged from the partnership between the Indian High Commission in Trinidad and Tobago and the UWI Film Programme.

It started in 2010 with the launch of the Indian Cine-Club, a series of regular film screenings, and later, the Indian Film Festival. The Tagore Film Festival in 2012 celebrated the life and work of Rabindranath Tagore, one of India’s national icons.

This year, which marks 100 years of film production in India, afforded another way to deepen the relationship, and so, for one week, from January 27, a series of award-winning Indian films were shown at the campus.

Dr Christopher Meir, coordinator of the Film Programme, said he was happy to continue working with the High Commission’s cultural division, the Mahatma Gandhi Institute for Cultural Cooperation.

“This relationship has once again helped to establish a place for Indian cinema on the St. Augustine Campus and afforded the public the opportunity to see and learn about some of the many masterpieces of Indian cinema,” he said.

The film festival’s opening ceremony featured speeches from the Campus Principal, Professor Clement Sankat, High Commissioner of India, Sri Malay Mishra and the Minister for Housing and the Environment Roolal Moonial. This ceremony, which was also to mark India’s Republic Day, was followed by a screening of the classic Hindi film Mughal E-Azam.

The selected films came from all parts of India and from different decades, and were meant to give the Campus community a deeper sense of the complexity and distinct achievement that is Indian cinema. Each of the films had won several National Film Awards in India, with a few capturing an international audience in some of the world’s most prestigious film festivals.

The opening film, Mughal-e-Azam received numerous nominations at the 1961 staging of the Filmfare Awards, eventually winning awards for Best Feature Film, Best Cinematography and Best Dialogues. It also received the award for Best Feature Film in Hindi at the National Film Awards in the same year. At the time of its release, Mughal-e-Azam broke the record for highest grossing film in India.

Rat Trap (Adoor Gopalakrishnan) is often hailed as the director’s best work, winning awards for the Most Original and the Sutherland Trophy from the London Film Festival as well as the Silver Lotus Award for Audiography and Best Regional Film (Malayam) at the National Film Awards in 1982. The film toured a number of film festivals around the world including Cannes International Film Festival in 1982. Gopalakrishnan, a pioneering figure, is often credited with revolutionizing the Malayalam film industry, as he established the first film society in Kerala, Chitralalekh Film Society, which influenced an entire film movement in Kerala.

Deewar, which stars Amitabh Bachchan, is the epitome of the angry-young-man film, which explores a tumultuous time in India’s history. Directed by Yash Chopra, Deewar boasts seven Filmfare Awards with an additional two nominations. The film was selected in part to celebrate the life and work of Chopra, one of the towering figures of Hindi cinema who passed away recently at the age of 80.

Mahanagar, by India’s most internationally acclaimed director, Satyajit Ray, received the Silver Bear for Best Director at the 14th Berlin International Film Festival. Ray is best known for his trilogy about the character Apu, which began the tradition of ‘parallel cinema’ within India. Filming in Calcutta, and in the Bengali language, Ray inspired a wave of regional cinemas across India to compete with Bollywood.

A film about cricket, Iqbal (Nagesh Kukunoor) won the National Film Award for Best Film on Social Issues. Iqbal was one of the highest-grossing low budget films when it was released in 2005.

Time Magazine has listed Nayagan, which was directed by Mani Ratnam, in 2005 as one of the All-Time 100 Best Films list. It also received the National Film Award for Cinematography, Art Direction and the Best Actor Award for Kamal Hasaan. Nayagan is the only Tamil language film on this list and easily one of the most acclaimed made in this South Indian language. The film was India’s official entry to the Oscars for Best Film in a Foreign Language in 1987. Ratnam, the film’s director is widely credited with altering the profile of Indian cinema, bringing international attention to the Tamil film industry.

The most recent film featured, Kahani was made in 2012 and was co-produced and co-written by its director Sujoy Ghosh. So far, at the Filmfare Awards, Kahani has captured five awards including Best Director and Best Actress for Vidya Balan. Shot in Calcutta, the film tells the tale of a pregnant woman (Balan) who is searching for her missing husband in the middle of the Durga Puja festivities.

The festival was a huge success, said Dr Meir, and there is more to come.

“We look forward to the re-launch of the Indian Cine-Club in 2013 and continuing to team with our friends in the High Commission to enhance cultural and artistic understanding of India within the Caribbean,” he said.
Coming of Age
BY VANEISA BAKSH

“Coming of Age” is a memoir that explores the journey of becoming an artist. It is a rich tapestry of memories, reflections, and insights that offer a unique perspective on the world of art.

“What Things Are True: A memoir of becoming an artist” by Jackie Hinkson is a captivating read. It is a Chinese shop, one of many he has visually recorded as part of the “vernacular heritage in architecture,” that abounded in Trinidad. Capturing nesting places – homes, churches, shops, trees – has been one of the passions of Jackie Hinkson. Images of these formative spaces are vividly evoked in “What Things Are True: A memoir of becoming an artist” as he meanders through those early years.

Hinkson is an accomplished artist: he draws, he paints, he sculpts, and his work has received widespread acclaim. From the incandescence of the book’s prose it would not have been surprising to find that he was a remarkable writer as well. But he has been quick to make it clear that the book was “ghost-written” by a lifelong friend, who turns out to be the brilliant biographer, Arnold Rampersad. The two collaborated over a year, and after dozens of interviews had been transcribed, Rampersad shaped and drafted what Hinkson would then edit to his satisfaction.

The book is elegantly bound, printed in the graceful font, Centaur, and it is strewn with sketches from what must be a massive collection – a charming combination for any reader who loves the feel of the turning page.

Normally, I read quickly, but I found myself slowing down, savouring sentences and retrieving others so I could revisit them. At some point, the reason became clear. The book is written the way an artist must see his subjects. The exquisite detail can only have been harboured in a mind trained to record it carefully; for reproduction. The description of the Chinese shop is just one of many that either adds layers to dusty memories or creates sparkling new images.

Rampersad sees biography through all the strands that bind a life together, so one can imagine him coaxing memory out of mind, and expertly giving it texture and hue with just the rightly nuanced questions.

It is something of a coming of age book, for man and country, bringing intimacy to the growing pains borne at 21 Richmond Street in Port of Spain and later, at Académie Julian in Paris. Hinkson’s account of his childhood dreams and miseries, alienating days at QRC, his forays into existentialism and Cobo Town, emerging friendships, and his eventual release into the Parisian wild, simultaneously render a portrait of the period while tracing the persistent inner turmoil.

And as the pages turn, the deft lines add up and the portrait of the artist begins to emerge, and in the gently applied strokes one can feel his almost perpetual bewilderment fading as he becomes more comfortable in his skin.

“Sometimes I wonder if my devotion to art isn’t akin to my father’s tendency to compulsiveness. I hold up small pieces of the world around me to the light and I see things that most other people apparently don’t notice. I try to put those pieces of the world down on paper or canvas, or occasionally in wood sculpture. I look for forms of truth, of self-revelation and of revelation beyond the self. I look for perfection, if you will. I seek to distill the essence of the world as I know it.”

The memoir provides a social history, revealing the mores of that time; how the artist, the lawyer, the doctor, the athlete was ranked. And the conditions: where the public library could one find anything to read on art and artists? And what it felt like after finding Cézanne and just to take up a scholarship of sorts, that he found himself in Paris and discovered a new way of seeing that he began to feel himself an artist. But homesickness lunged so fiercely at him that, despite misgivings, he made no effort to prolong his yearlong stay.

“No, never I enjoyed so much free, subsidised time in which to draw and paint. Another year might have taken me to new levels of competence and skill. I still suffered from pangs of doubt about my art. My instructors still seemed to see nothing out of the ordinary in my work.”

In Trinidad again, he went back to teach at QRC and reconnected with Minshall, who had returned from London. Soon, he was offered a five-year fellowship to study art in Canada. One day, the influential artist, Sybil Atack, said something to him that could be relevantly said today. She told him that he would learn a lot in those five years, but when he returned he would have to “unlearn” much of it.

The book moves along languidly, lingering on those “becoming” years, but it fairly canters towards the end, leaving one wishing for more. As the front door is being pulled in, we are allowed a glimpse of the married artist, now a parent, at home in Trinidad, still ruminating on the dilemmas of art.

“I was amazed and continue to be amazed that so many in the world of art do not see beyond surface subject matter, believing that full meaning in a work stops at literal surface symbolism. There must be no nuances.”

“I knew that as I went forward with my life in Trinidad and Tobago, I would have to deal ceaselessly with this tension and hostility about politics and race, about radical changes in our values and traditions. I would have to confront these changes and interpret them in my work, but in my way and within the notion of art that I had developed during the first twenty-eight years of my life.”

Yes, the book is that too, a guide to the life of the craft.

Let the artist beware.
UWI CALENDAR OF EVENTS
APRIL – JUNE 2013

MENTAL ART
Ongoing to April 4
Medulla Art Gallery, 37 Fitt St Woodbrook
Port of Spain

An exhibition called “Proceeds to Mental Health,” because that is just what happens, will feature the art of Steve Oudlitt done as a project with psychiatrist Gerard Hutchinson. The works are somewhat disturbing, but will make you reflect says the artist. The show has been running since March 7.

For further information, please contact Medulla Art Gallery at 740-7597, or email them at medullaartgallery@gmail.com

NEW ORLEANS AND THE CARIBBEAN
4-5pm, April 1
Centre for Language Learning Auditorium
UWI St. Augustine

Dr Anna Hartnell, a lecturer in Contemporary Literature at the University of London, will deliver a lecture on “New Orleans and the Caribbean: Empire, Revolution, and Isabel Allende’s Island beneath the Sea (2010).”

For more information, please contact the Department of Literary, Cultural and Communication Studies at 662-2002 ext. 83032.

DISTINGUISHED OPEN LECTURE
DR JAMIL SALMI
5:30pm, April 3, Daaga Auditorium,
UWI St. Augustine

The Open Lectures Committee will be hosting a Distinguished Lecture to be presented by Dr. Jamil Salmi at the St. Augustine Campus. Dr Salmi will speak on “The Challenge of Establishing World-Class Universities.” He is an independent expert for education and the former education sector manager for The World Bank in the Latin American and Caribbean region. He was previously professor of education economics at the National Institute of Education Planning in Rabat, Morocco.

For further information, please contact The UWI, at 662-2002, ext. 82392, or 83726, or marketing, communications@sta.uwi.edu.

DCFA EVENTS
“MARIA ANTONIA”
April
4, 5, 6, 7, 12, 13, 14,
7 pm (Thu-Sat);
6pm (Sunday & Monday)
Little Carib
Theatre, Woodbrook

CARIOFFS’ “CARMINA BURANA’ PRESENTED BY THE UWI ARTS CHORALE, UWI PERCUSSION, UWI AFRICAN DRUMMING, UWI STEEL AND THE UNIVERSITY OF DELAWARE PERCUSSION ENSEMBLE.
7pm, April 13
NAPA, Port of Spain

JAZZ DAY AT UWI
1pm-4pm, April 18
DCFA Pan Theatre, Gordon Street

UWI CARIBBEAN CONTEMPORARY WORKSHOP IN CONCERT
7pm, April 20
Daaga Auditorium, UWI, St. Augustine

SOLE TO SOLE DANCE SYMPOSIUM; SOLE TO SOLE PERFORMANCE
7pm (Sat) and 6pm (Sun)
April 26 (Symposium); April 27 & 28 (Performance)
Little Carib Theatre, Woodbrook

TRINIDADIAN AUTOBIOGRAPHY
4-5pm, April 16
Centre for Language Learning Auditorium
UWI, St. Augustine


For further information, please contact the Department of Literary, Cultural and Communication Studies at 662-2002 ext. 83032

SALISSES 14TH ANNUAL CONFERENCE
April 22–24
Barbados

The Sir Arthur Lewis Institute of Social and Economic Studies (SALISSES) hosts the SALISSES 14th Annual Conference, from 22nd-24th April, 2013, in Barbados. This conference is themed “Towards a New Development Paradigm for the Caribbean: The Next 50 Years.”

For further information, please contact salises@cavehill.uwi.edu

UWI TODAY WANTS TO HEAR FROM YOU

UWI TODAY welcomes submissions by staff and students for publication in the paper. Please send your suggestions, comments, or articles for consideration to uwitoday@sta.uwi.edu

SCHOOL OF EDUCATION BIENNIAL CONFERENCE
April 23–25
UWI, St. Augustine Campus

The UWI Schools of Education, situated at The University’s three physical Campuses, host their biennial conference themed “Advancing education through a culture of inquiry, innovation, and indigenization.”

For more information, please contact Krishna. SeunarineSingh@sta.uwi.edu

DCFA EVENTS

SCHOOL OF EDUCATION BIENNIAL CONFERENCE
April 23–25
UWI, St. Augustine Campus

The UWI Schools of Education, situated at The University’s three physical Campuses, host their biennial conference themed “Advancing education through a culture of inquiry, innovation, and indigenization.”

For more information, please contact Krishna. SeunarineSingh@sta.uwi.edu

UWI DISCOVERS BRAZIL TOUR
May 17 to June 9

This year, UWI Discovers kicks off with a tour of Brazil, from May 17 to June 9. The 23-day tour to four major Brazilian cities, including Rio De Janeiro, will provide a unique experience of contemporary Brazil. Cost includes return airfare to Brazil; domestic airfare from city to city; hotel accommodation; an expert UWI tour guide and an English-speaking guide; an orientation session inclusive of basic language introduction; entrance fees to sites and monuments; transportation within Brazil; all airport transfers and travel insurance.

The deadline for registration is April 2 at 4.30pm and details are available online at http://sta.uwi.edu/discover. For further information, please contact Ms. Candice Guppy at 662 2002 ext. 84184, or via e-mail at Candice.Guppy@sta.uwi.edu

GOLFAID 2013
June 9
Millennium Lakes Golf and Country Club
Trinity

The Faculty of Medical Sciences is hosting this fund-raiser, which is meant to support various organisations, such as the UWI Student Support Fund, Autistic Society of T&T and Persons Associated with Visual Impairment (PAVI). The Cost is TT$500 per team, inclusive of dinner and drinks at the prize-giving ceremony.

For further information, please contact the Secretariat at the Faculty of Medical Sciences: 645-2640 ext. 5025, 5099; Millennium Lakes; 640-8337; or Richard Lara: 681-8337.