At RIT Dubai, your education is our highest priority. You’ll study in a challenging academic environment that offers leading faculty, innovative degree programs, extensive resources, and outstanding facilities.

Our student-centered learning community features small classes that allow you to interact with committed, enthusiastic professors who will help you develop the critical thinking, decision-making, communication, technical, and leadership skills you’ll need for success in today’s global marketplace. Our Dubai campus, in the heart of one of the world’s most exciting international cities, offers unparalleled opportunities for experiential learning outside the classroom. You’ll prepare for employment with a wide range of companies, including multinational corporations with offices in the Middle East and throughout the world. Plus, you’ll benefit from RIT’s strong reputation and long tradition of partnering with business and industry as you make career connections in the UAE, the Gulf region, and throughout the world—wherever YOU want to be.

Our goal is to help you prepare for an exciting, successful future. We invite you to explore all that RIT Dubai has to offer.
QUALITY PROGRAMS FOR SUCCESSFUL CAREERS

RIT Dubai will prepare you for the real challenges and opportunities you will experience in today’s demanding, fast-paced world.

The programs of study are focused on engineering and computing, business and leadership—disciplines that are in line with the needs of international companies doing business in the Gulf Region and around the globe. RIT Dubai graduates are ready to become valuable professionals in demand by major corporations. In addition, those individuals interested in turning an idea into a new business will find encouragement and inspiration for entrepreneurship at RIT Dubai.

At RIT Dubai you will:
• Earn a U.S. degree awarded by RIT that is also internationally recognized and UAE accredited.
• Study with world-class faculty from RIT in a student-centered learning environment.
• Benefit from the resources and advantages of a top-ranked U.S. university.
• Study for a term at the RIT campus in Rochester, New York.
• Learn about the newest technology and advancements in engineering, computing, and business.
• Gain valuable experience through cooperative education and research projects.
• Make career and employment connections in the UAE, and the Gulf Region, and around the world.
• Study in English, with support and training to build English skills.
• Study in the heart of Dubai Silicon Oasis, a revolutionary technology park and one of the world’s leading centers of advanced electronic innovation and design.
• Live with other students in nearby campus housing, with transportation provided.

Our standards are high:
But don’t just take our word for it. RIT’s reputation as one of the world’s top universities has been acknowledged by many leading college guides, industry, and internationally respected publications. As you search for the right university, consider what others have to say about RIT.

Academic programs
RIT Dubai offers bachelor’s and master’s degrees in engineering and computing, and business and leadership. You’ll earn your degree from a leading U.S. university with an outstanding reputation for preparing graduates for successful careers in a global society.

Business and Leadership
• Marketing (BS) Minor in Finance
• Management (BS) Minor in Finance
• International Business (BS) Minor in Finance
• Service Leadership and Innovation (MS)
• Master of Business Administration (MBA)

Engineering and Computing
• Electrical Engineering (BS and MS)
• Microelectronics Engineering (BS) 2+2 (MS)
• Mechanical Engineering (BS and MS)
• Networking and Systems Administration (BS and MS)
• Information Security & Forensics (BS)

English Language Center
• English Language
• Mathematics (for those seeking a degree)
• Science (for those seeking a degree)

RIT’s reputation is distinguished for “graduating the innovators companies hunger for.” The Insider’s Guide to Colleges: “RIT is an extremely challenging school that offers career-minded students a very great background in a wide variety of technical fields. Students feel their practical degrees and on-the-job experiences will serve them well in today’s tough job market.”

RIT was selected as the lead university for the Dubai Silicon Oasis, an innovative business park and residential community that promotes collaboration between high-tech businesses, research facilities, and educational institutions. Students benefit from industry connections, research opportunities, and the synergy of academic and corporate research and development afforded by this revolutionary technology center.

Dubai is among the top 10 most visited cities in the world, a destination offering events such as the Dubai Shopping Festival, Dubai International Film Festival, Dubai Desert Rock Festival, Dubai Omega Desert Classic golf tournament, and Dubai World Cup—the richest horse racing event in the world. Students can join in sporting activities centered around the area’s rugged mountains, sand dunes, and beautiful beaches, as well as Ski Dubai, an indoor ski mountain, and the Burj Khalifa, the tallest building in the world.

Dubai, home to more than 2 million people, is the largest city in the United Arab Emirates. More than 80 percent of the population come from international locations. This 21st century city has become a key hub of international commerce as well as a dynamic tourist destination.
LIVING AND LEARNING

You’ll study in state-of-the-art facilities at the Dubai Silicon Oasis, in an impressive new building with modern classrooms, laboratories, and study areas.

Why choose RIT Dubai?

- Superior preparation for careers in business, engineering and technology
- Student-centered programs
- Small class size
- Personalized instruction from outstanding faculty
- Real-world learning experiences and cooperative education options
- Modern classroom facilities and laboratories
- Access to an internationally recognized U.S. university

Academic Resources

Library: RIT Dubai students have access to more than 125,000 electronic books, 50,000 electronic journals, and 250 databases from the Wallace Center, the award-winning library at RIT’s campus in Rochester, New York. This is in addition to a collection of 3,000 volumes at RIT Dubai.

The RIT Dubai library is staffed with a professional librarian and student assistants and is open approximately 60 hours per week to serve the information needs of students and faculty. A variety of study spaces within the library include group study rooms, large open tables, private carrels, and comfortable study areas.

The library provides access to citation management software, librarian-created subject and course-specific guides, an assignment calculator, interlibrary loan service, and much more.

Computer technology: Resources from the RIT Rochester campus available to RIT Dubai students include a wide range of learning tools and platforms, software, and laboratories. You’ll have access to RIT’s course management system, myCourses, which allows students to interact with their classmates and access course materials online 24/7 through a standard Web browser.

RIT Dubai Housing

Students opting for campus housing live in the safe and secure environment of Etisalat Academy, a gated, green oasis situated outside Dubai’s busy city center.

Etisalat Academy is home to students from several area universities, expanding opportunities for social and educational interaction. Separate accommodations for women and men are provided in comfortably furnished rooms equipped with telephone, television, and wired and wireless internet connection. Security guards monitor the facility at all times.

Recreational facilities at the Academy include soccer, volleyball, basketball, racquetball, squash and tennis courts, and gym and swimming pool, with separate facilities for men and women.

A shuttle bus service provides convenient transportation between the Academy and the academic campus. In addition, you’ll study with diverse, talented faculty from the RIT campus in the U.S. as well as faculty from the Gulf Region who understand the traditions and educational and economic needs of the area.

Getting Started: You’ll participate in a student orientation program prior to beginning classes to help you get acclimated to college life and ready for your academic program. In addition, you will take a first-year experience course that provides information about academic support and resources available to you as an RIT Dubai student. A career seminar will help you learn more about your academic area of interest and career options.

Individual Advisor and Planning:

You will be assigned an academic advisor who will work with you to design an individualized plan of study based on your interests and career goals, and your academic background and strengths. Your advisor, faculty, and staff will work with you throughout your degree program to help you ensure your academic program is aligned with your career goals. With their assistance, you will be ready to declare your major by your third year. They will provide guidance and support with academic issues, research opportunities, and options, and offer career counseling.

70 Nationalities are represented at RIT Dubai

Students at RIT Dubai come from many countries and diverse backgrounds, joining together to create a unique living and learning community. At RIT Dubai you will have the advantage of being part of a large, internationally recognized comprehensive U.S. university, while studying in a close-knit, personalized academic environment in Dubai. Our small class size promotes close relationships between students and professors. Individualized instruction is focused on your needs. Through RIT Dubai, you’ll have a comprehensive array of resources and support services to help you make the most of your learning experience.

You’ll study with diverse, talented faculty from the RIT campus in the U.S. as well as faculty from the Gulf Region who understand the traditions and educational and economic needs of the area.

70 Nationalities are represented at RIT Dubai

Students at RIT Dubai come from many countries and diverse backgrounds, joining together to create a unique living and learning community. At RIT Dubai you will have the advantage of being part of a large, internationally recognized comprehensive U.S. university, while studying in a close-knit, personalized academic environment in Dubai. Our small class size promotes close relationships between students and professors. Individualized instruction is focused on your needs. Through RIT Dubai, you’ll have a comprehensive array of resources and support services to help you make the most of your learning experience.

You’ll study with diverse, talented faculty from the RIT campus in the U.S. as well as faculty from the Gulf Region who understand the traditions and educational and economic needs of the area.

Getting Started: You’ll participate in a student orientation program prior to beginning classes to help you get acclimated to college life and ready for your academic program. In addition, you will take a first-year experience course that provides information about academic support and resources available to you as an RIT Dubai student. A career seminar will help you learn more about your academic area of interest and career options.

Individual Advisor and Planning:

You will be assigned an academic advisor who will work with you to design an individualized plan of study based on your interests and career goals, and your academic background and strengths. Your advisor, faculty, and staff will work with you throughout your degree program to help you ensure your academic program is aligned with your career goals. With their assistance, you will be ready to declare your major by your third year. They will provide guidance and support with academic issues, research opportunities, and options, and offer career counseling.
GET INVOLVED

There’s more to college than books and classroom learning. You’ll live and study in facilities enriched with outstanding technology and modern convenience. Classrooms, laboratories, library, recreation and fitness facilities, bookstore, dining, and study centers are designed to make your days productive and enjoyable.

An RIT Dubai education gives you exciting opportunities:
• Join a team solving a business problem through industry-sponsored, class-based projects,
• Collaborate with a faculty member on a research project,
• Study at RIT’s main campus in Rochester, New York,
• Gain valuable real-world work experience through cooperative education, internships, and field experiences.

Student clubs and organizations
Most RIT Dubai students are involved in extracurricular activities, ranging from sports and recreation activities to participating in clubs and volunteering in community service projects. Students enjoy working out with our exercise machines, joining aerobics classes and participating in soccer, tennis, basketball and volleyball matches. Trips to museums, local attractions, and concerts are also available.

RIT Dubai student clubs include:
• Music Club
• Humanitarian Club
• Palestinian Club
• Desi Club
• Arab Orient Club
• Electronics Club
• The Gaming Club
• Media Club
• Drama Club
• Business Club
• Photography Club
• Athletic Association
• Sports Club

RIT Dubai
there’s no shortage of ways to get involved – both inside and outside the classroom. You’ll enhance your learning by getting involved in study abroad, research and service projects, and clubs and activities that strengthen your leadership and communication skills.
BUSINESS AND LEADERSHIP

There has never been a more exciting time to study business, especially in Dubai. New markets, the global economy, and instant access to information have raised the stakes for managers and leaders around the world. At RIT Dubai, you’ll be studying business in a university that emphasizes technology and offers opportunities rarely found elsewhere. You’ll learn to become an effective leader with a solid foundation in the theories and practices of modern business.

The business and leadership programs are designed to give you a thorough understanding of how organizations function. You’ll explore the issues of motivation, leadership, job design, group dynamics, accounting, and finance, and organizational structure. You’ll learn how to approach problems logically and make intelligent business decisions, and the background you acquire will be adaptable to a wide range of organizations and careers.

As companies expand globally, they seek people who have an awareness of cultural and political differences and an understanding of international competition and world markets. Studying business at a top U.S. university in the unique environment of Dubai offers you a global perspective as well as experience and understanding of the region. You’ll be well prepared for a career with companies in the Gulf Region and around the world.

A tradition of excellence
The degree programs in RIT’s E. Philip Saunders College of Business, including RIT Dubai’s MBA and BS business programs, are accredited by the Association to Advance Collegiate Schools of Business (AACSB International), the premier accrediting organization for business schools. This is the highest recognition for colleges of business in the U.S. In addition, RIT’s undergraduate degree programs rank in the top 5 percent of all U.S. business schools, according to U.S. News & World Report’s America’s Best Colleges.

A common set of core courses in the first two years of study provide our undergraduate students the greatest amount of flexibility in determining their future area of specialization. All students at RIT Dubai have the opportunity to study for a term at the main campus in Rochester, New York.

What You’ll Study

A common set of core courses in the first two years of study provide our undergraduate students the greatest amount of flexibility in determining their future area of specialization. All students at RIT Dubai have the opportunity to study for a term at the main campus in Rochester, New York.

Financial and Management
Accounting
Business Ethics
Strategy and Policy
Corporate Finance
Principles of Marketing
Operations and Supply Chain Management
Global Business Communication
Leadership in Organizations
Buyer Behavior
Professional Selling
Emerging Business Technologies

What You’ll Study

Degree Programs Offered

Undergraduate Programs
- Marketing (BS) Minor in Finance
- Management (BS) Minor in Finance
- International Business (BS) Minor in Finance

Graduate Programs
- Master of Business Administration (MBA)
- Service Leadership and Innovation (MS)

BS - Bachelor of Science
MS - Master of Science

Image: Students studying in a classroom setting.
In today’s technologically oriented world, engineering and computing skills are highly sought after by all kinds of businesses, and the opportunities for professional success are limitless. Innovation, problem solving, and teamwork are keys to the future, and RIT Dubai will prepare you to make an impact.

RIT’s Kate Gleason College of Engineering and B. Thomas Golisano College of Computing and Information Sciences have an outstanding record of producing graduates who are well-versed in all aspects of current engineering and computing practice. You’ll be prepared to lead technical innovation and develop next-generation products and processes, and be ready for the challenges of your profession.

At RIT Dubai, the engineering and computing programs are based on a strong foundation in mathematics and science followed by courses emphasizing the application of this knowledge to your specific discipline. Each program incorporates a balance of theory and practical applications with an emphasis on problem solving and design methods. Because engineering decisions are rarely made without considering ethical and socioeconomic impacts, a portion of the curriculum is also devoted to the study of liberal arts.

Four major principles distinguish our programs in engineering and computing. They are:
- Excellence in teaching,
- Learning by doing,
- Working as a team,
- Exploring industry-inspired problems.

Recognized for excellence
RIT undergraduate degree programs in engineering and computing are accredited by U.S. professional accreditation bodies including ABET. In addition, RIT has strong ties with leading corporations, government agencies, and industry organizations that have helped shape our engineering programs to fit the needs of today’s marketplace.

**Degree Programs Offered**

**Undergraduate Programs**
- Information Security & Forensics (BS) New
- Networking and Systems Administration New
- Electrical Engineering (BS)
  - Microelectronics Engineering (BS) 2+2 New
- Mechanical Engineering (BS)

**Graduate Programs**
- Electrical Engineering (MS)
- Mechanical Engineering (ME)
- Networking and Systems Administration (MS)

BS - Bachelor of Science
MS - Master of Science
ME - Master of Engineering

**What You’ll Study**

A common set of core courses in the first two years of study provides our undergraduate students the greatest amount of flexibility in determining their future area of specialization. All students at RIT Dubai have the opportunity to study for a term at the main campus in Rochester, New York.

- Semiconductor Devices
- Microcomputer Systems
- Electronics
- Linear Systems
- Electromagnetic Fields
- Control Systems Design
- Communications Systems
- Mechatronics
- Digital Electronics
- Computer Architecture
- Materials Processing
- Thermodynamics
- Fluid Mechanics
- Mechanics of Materials
- Materials Science
- Design of Machine Elements
- Numerical Methods
- Cornerstone Design
- Thermal Fluids Lab
- Heat Transfer
- Advanced Computational Techniques
- Circuits
- System Dynamics
- Transport Phenomena
The English Language Center at RIT Dubai caters to and offers:

**RIT Dubai Students:** A comprehensive training program prior to admission to the university where English is the medium language of instruction.

**Professionals** in need of intensive targeted English language and soft skills training for the Government sector and corporate employees of the UAE.

**Personal interest:** And a non-degree language program to prepare students for TOEFL and IELTS.

**Student-Centered Programs**

The English Language Center has designed learning materials that involve reading, writing, listening and speaking. The program emphasizes independent learning, teamwork, time management, and organization - key skills all students need to be successful in their studies and careers.

The English Language Center at RIT Dubai provides personalized courses in English to non-native speakers, and offers opportunities for learning from certified experienced instructors. Depending on their English language scores, students will be assigned to Level 3 or Level 4 program.

**Learning techniques include:**

- Written exercises
- Web-based/electronic
- Audio/visual
- Live lectures presented by industry experts

**Rory Allardice - ELC Director** has taught English in the U.K., France, Italy, Georgia, Armenia, Russia, China, the Czech Republic and Poland. He has been in the UAE for 16 years and was Chair of English and Corporate Training at Dubai Men’s College, H.C.T. and at the University of Waterloo (Dubai campus).

Students at the English Language Center are preparing for academic studies and tend to be in CEFR B1 and B2 levels, which translates as anything from IELTS 4.5 – 6 and TOEFL 417 to almost 550 or TOEFL IBT 41-78. Classes are mixed and students are from many countries. The current level 3 class has 12 students from 7 countries. The level 4 class has 14 students from 10 different countries.

### English Language Center Duration and Contact Hours

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exam range &amp; exit levels</strong></td>
<td></td>
</tr>
<tr>
<td>IELTS 4.5 – 5.0</td>
<td>IELTS 5.5 – 6.0 (with less than band 6 writing)</td>
</tr>
<tr>
<td>TOEFL PBT 437-499</td>
<td>TOEFL PBT 500-545</td>
</tr>
<tr>
<td>TOEFL IBT 41-59</td>
<td>TOEFL IBT 60-78</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td></td>
</tr>
<tr>
<td>150-300 hours</td>
<td>150 hours</td>
</tr>
<tr>
<td><strong>Hours per day</strong></td>
<td></td>
</tr>
<tr>
<td>2-4</td>
<td>2</td>
</tr>
<tr>
<td><strong>Days per week</strong></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td><strong>Weeks</strong></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

**NOTE:**

The minimum English language entry requirement for study at RIT for TOEFL is 79 on the IBT, 213 on the computer based exam, and 550 on the paper based exam. The minimum IELTS score requirement is 6.5.
GRADUATE PROGRAMS

RIT Dubai gives you the opportunity to get a master’s degree from an American university without traveling to the United States. In addition, you can earn your graduate degree in 12–18 months by studying full time, or studying part time while you continue your full-time employment.

You will find the standards high, the faculty committed to teaching, and the fast pace of learning. The experience is demanding, exhilarating, and immensely rewarding. The RIT Dubai master’s degree programs can be completed part time in just 18 months, even if you work full time. Courses are scheduled in a combination of weekly afternoon and evening courses, online learning, and quarterly, intensive seminars and labs. Course work will be delivered by highly qualified faculty at our Dubai campus and the campus in Rochester, and most programs offer students the option of studying for a term at RIT’s campus in Rochester, New York.

All of our unique master’s degree programs focus on technology application, designed to prepare students for high-tech careers in a global society. The knowledge you gain can be applied immediately to your work.

Graduate Degrees

Electrical Engineering: The graduate degree in electrical engineering combines theoretical fundamentals as well as practical aspects in this dynamic field, and educates students in the practices, methodologies, and techniques in the design of modern electronic systems. The program emphasizes communication systems and control systems.

Mechanical Engineering: Focusing on alternative energy systems, sustainability, control, and design, this graduate degree program combines theoretical fundamentals as well as practical aspects, and educates students in the practices, methodologies, and techniques in the design of modern mechanical systems.

Service Leadership and Innovation: In every industry, customers are sophisticated and demanding. Technology and instant access to information have raised the stakes for all organizations. This master’s degree program develops strategic thinking and leadership skills needed to be competitive in today’s rapidly changing global marketplace.

Networking and Systems Administration: The graduate degree in networking and systems administration combines theoretical knowledge with business and leadership concepts and educates students in the practices, methodologies, and techniques used in the management of a modern and secure IT infrastructure. The focus is on enterprise-level problems and solutions, including enterprise security, networking forensics, auditing, network security, network cryptography, network design and implementation, and network administration.

Our graduates are high in demand. RIT Dubai has a 98% placement rate!
Your degree program at RIT Dubai will provide a stimulating combination of classroom learning and real-world experience—a blend that potential employers are seeking. A credential from RIT Dubai will give you a tremendous advantage in launching your career.

RIT has a strong reputation for working with business and industry to anticipate developments in the most up-to-date career fields. Following in that tradition, RIT Dubai has selected degree programs based on the current and future needs of employers in the UAE, the Gulf Region, and beyond.

As you pursue your particular interests and develop your skills, your instructors will emphasize the application of knowledge in meaningful hands-on experiences. Through your classes and labs, team projects, and seminars, our business-savvy faculty will demonstrate how you can apply the lessons in real-world situations.

You’ll have the opportunity to gain valuable experience through our cooperative education programs, internships, and research projects. RIT has a century-long tradition in cooperative education. More than 3,600 students work in more than 5,300 co-op assignments each year, with jobs at companies including Cisco, IBM, Microsoft, Xerox, Google, Intel, Toyota, Lockheed Martin, and Johnson & Johnson.

In addition, RIT Dubai students have the opportunity to travel to RIT’s Rochester, New York, campus and take advantage of a wide variety of valuable learning experiences available. With the wide range of real-world experience you’ll receive at RIT Dubai, you’ll be well prepared to launch a successful and rewarding career.

Cooperative Education
Cooperative Education (Co-op) is a full-time (35-40 hours/week), paid work in the student’s field of study for one or more academic terms, as required by the academic program.

Co-op duration per field of study:
• Engineering: 50 weeks (2 Semesters + 2 Summers)
• Computing: 2 x 12 weeks (total of 24 weeks)
• Business: 15 weeks (1 Semester or 2 Summers)

Co-op Benefits:
• Apply your knowledge!
• Integrate the knowledge gained
• Learn new skills and develop new abilities
• Gain valuable work experience to enhance your resume for prospective employers
• Clarify your career objectives
• Establish professional contacts in your field
• Learn business ethics and etiquette

RIT-Dubai Co-op office will provide you the support and training required to succeed in your experiential learning:
• Plan your Co-op
• Co-op companies contacts
• Resume writing
• Work environment skills training, and many more.

For more details please visit: www.rit.edu/emcs/oce/visitors/ or contact: Dr. Gisela Loehlein gisela.loehlein@rit.edu
Students at RIT Dubai study with world-class faculty, including professors from the RIT campus in the U.S., from the Middle East region, and from around the world. Our faculty members have a wealth of professional experience in business and industry.

**Ghaleb Y. Khawaji, Ph.D.**

Dr. Khawaji, professor of mechanical engineering, holds a Ph.D. in Mechanical Engineering from Colorado State University (CSU) and M.Sc. and B.Sc. in Mechanical Engineering from the University of Mosul, Iraq. Dr. Khawaji joined RIT Dubai as a professor of thermo-fluids, air conditioning and renewable energy systems. Prior to joining RIT, he spent five years in industry and engineering consulting as the head of MEP design department and engineering manager at Al-Gurg Consultants- Dubai and TRANSCO- Abu Dhabi where his work involve large scale water transmission systems, energy systems for high rise and industrial buildings in the UAE. He also leads in the design of many green buildings in Dubai.

Prior to moving to the UAE, Dr. Khawaji served as the assistant dean for research and graduate programs and chairman of the department of mechanical engineering at the college of engineering, University of Mosul from 2003 till 2006 and as a faculty of mechanical engineering since 1987. During his work at the mechanical engineering department, Dr. Khawaji participated in reviewing undergraduate and graduate programs. Dr. Khawaji has more than 40 publications, supervised 23 MSc and PhD students and was deeply involved with the industrial sector in Iraq through the Engineering Consulting Bureau of the University.

**Kirby R. Cundiff, Ph.D.**

Dr. Cundiff is an associate professor of business administration at RIT Dubai. He received his M.S. and Ph.D. from the University of Illinois at Urbana-Champaign and his B.S. from Truman State University. He has also worked for Rice University, the Los Alamos National Laboratory, Hillsdale College, Northeastern State University, and the University of Maryland. His research interests include health care economics, monetary policy, taxation, and behavioral finance. He has published with the American Institute for Economic Research, the Foundation for Economic Education, and the Mises Institute, as well as many other research outlets. He is both a Chartered Financial Analyst and a CERTIFIED FINANCIAL PLANNER™ Professional.

**Boutheina Tlili, Ph.D.**

Boutheina Kzadri Tlili, associate professor of electrical engineering, earned her doctorate in electrical engineering from Michigan State University in 1994. Prior to joining RIT, she was the program director of the computer engineering program at Michigan State University-Dubai. Dr. Tlili was an associate professor and program coordinator of the electrical and computer engineering program at the American University in Dubai from 2004 to 2008. Her area of specialty is Applied Electromagnetics. Her research interests include antenna analysis and design, electromagnetic theory, field propagation in complex media, and microwave electronics. Dr. Tlili is an IEEE senior member and chair of the IEEE Women in Engineering UAE section.

**John Dayton, Ph.D.**

Professor Dayton holds a bachelor’s degree in Classics from Princeton and a Ph.D. in Classics from Brown University. He has taught history, literature, and Greek, Latin, and English language courses at a number of institutions in the US, Canada, and Europe, including Indiana University, the University of Calgary, and the American University in Bosnia and Herzegovina. An authority on the conventions of warfare and conceptions of peace in ancient Greece and Rome, he is the author of ‘The Athletes of War’: An Evaluation of the Agonistic Elements in Greek Warfare (Toronto: Edgar Kent, 2006) as well as several academic articles. He is a Fellow of the American School of Classical Studies in Athens and a member of the American Philological Association.

**Dr. Abdulla Ismail**

Professor of Electrical Engineering UAE

“At RIT Dubai, we are working on modeling, simulation, and control of Wind Turbines as an integrated part of a distributed power network. This research is conducted with our graduate students in the Electrical Engineering program.”

Dr. Ghalib Khawaja
Professor of Mechanical Engineering UAE

The Mechanical Engineering Program is designed to empower the students with a thorough engineering knowledge, leadership and team work skills as well as strong hands on experience that will allow them to excel in any work environment. RIT students shined during their first participation in the 4th edition of the ESREC competition that took place at the UAEU University in May 2013 where three of their 4 participating teams were selected among the best fifteen top teams in the competition.
You’ll interact with students, faculty, and staff and have access to all facilities and programs in this diverse, challenging environment. You will live in one of the residence halls, select from a wide range of courses based on your interests and degree requirements, and join in the university’s academic and social life. An academic adviser and program coordinator will help you with course selection and the transition to the RIT campus, and will offer the support and assistance you need to make the most of this opportunity to study in the U.S.

About Rochester, New York
Rochester, the third largest city in New York state, is home to more than 1 million people. With 11 colleges and universities, the area is welcoming, student-friendly community offering numerous cultural, recreational, and social activities, including art galleries, museums, a wide range of music, theaters, sports teams and events, outdoor and indoor recreation, and shopping, restaurants, social clubs, and activities.

Known as a hub for innovation and entrepreneurship, Rochester is the base of operations for hundreds of high-tech, communications, optics, and manufacturing startup companies. In addition, many Fortune 500 companies including Xerox Corporation, Eastman Kodak Company, Bausch & Lomb, Inc., Paychex, Inc., and Frontier Corporation are located in the city and the surrounding region.

Rochester is located in the central region of New York state, 350 miles from New York City and 140 miles from Toronto, Canada. The Rochester International Airport, just six miles from RIT, facilitates travel anywhere in the world.

About RIT
Rochester Institute of Technology is one of the leading universities in the U.S. and is internationally recognized for providing innovative, career-oriented education. Founded in 1829 and today enrolling 17,500 students from all 50 states and more than 100 countries, RIT is the 15th largest private university in the United States. The university’s more than 100,000 alumni live around the world. Its nine colleges are Applied Science and Technology, Business, Computing and Information Sciences, Engineering, Health Sciences and Technology, Imaging Arts and Sciences, Liberal Arts, Science, and the National Technical Institute for the Deaf. RIT offers more than 230 academic programs, many of which have a national and international reputation for excellence.

Our 1,300-acre campus features state-of-the-art classrooms and laboratories, outstanding facilities for student-based research, a comprehensive library, residence halls and apartments, and extensive recreational facilities that meet the interests and needs of a diverse student population.

Elias El Dik
Mechanical Engineering
Palestine
"RIT Dubai gives me a unique and amazing opportunity to earn my degree from a U.S. university. I believe that with skills and knowledge that I gain every day my future will be bright, prosperous, and successful. I will earn a high quality engineering degree from Rochester, New York while being surrounded by my family and friends. It also gives me the chance to study in Rochester, NY."
We encourage you to contact us to arrange a visit to campus where you can meet with our faculty, students, and dedicated staff who will assist you in finding the right program to discover your future.

**Admission**

Admission to RIT Dubai is selective, and instruction is in English. Candidates for admission will be expected to have credentials demonstrating their readiness and ability to succeed in our challenging academic programs. Candidates who do not meet prerequisites in mathematics or English proficiency may be considered for the Achievement Academy.

Apply online at [www.rit.edu/dubai](http://www.rit.edu/dubai) and submit:

- Application for Admission
- Application Fee AED 200
- Academic Transcripts
- Essay
- TOEFL or IELTS Exam Results

Graduate Applicants also submit:

- Resume
- Letter of Recommendation
- GMAT (for MBA only)

**Transfer from other higher education institutions to RIT Dubai**

Applicants who already attend a higher education institution can submit an application for admission to RIT Dubai. In order to start the transfer process, the applicant must complete the application form and submit two copies of their university or college transcripts (translated into English and attested). Transcripts will be taken into consideration when deciding which exams already passed can be recognized as valid and compatible with RIT Dubai programs.

Scholarships

RIT Dubai offers partial academic scholarships for qualified students based on strong academic performance. Last year, more than 40 percent of entering students received scholarship awards.

- **Tuition and Housing**
  - **Bachelor’s** — $16,000 (per year)
  - **Master’s** — from $27,000 (entire program)
  - **MBA** — $39,000 (entire program)
  - **English Language Center** — from $2,000 (varies)
  - **Housing** — $6,000 (per year)

**Contact RIT Dubai**

Contact an admissions counselor to learn more about our application deadline and scholarship reviews.

- **Tel:** +971 4 371 2000 or 800 RIT (748)
- **Fax:** +971 4 320 8819
- **E-mail:** Dubai@rit.edu
- **Online:** [www.rit.edu/dubai](http://www.rit.edu/dubai)

"I was on the verge of resigning from my present job in order to pursue a master’s in Global Leadership in Hawaii. Then I got wind of Service Leadership and Innovation at RIT Dubai. Now I can keep my job and have qualified professors come from New York to lecture in my chosen program. The professors are seasoned professionals with industry experience, and I have learned a lot from them."
VISIT RIT DUBAI!

There is no better way to get a feel for academic and student life at RIT Dubai than to visit us. We encourage you to spend some time exploring RIT Dubai and discovering what this unique university can offer you. Tour our facilities, meet with an admissions counselor, sit in on a class, and talk to our students, staff, and faculty. We would be delighted to meet you!

WHY CHOOSE RIT DUBAI?

- An internationally accredited American degree from Rochester Institute of Technology, New York and a UAE degree from RIT Dubai
- Experiential learning through cooperative education
- Competitive scholarship program
- Spend one term studying at Rochester Institute of Technology, Rochester, NY
- Unique and individual approach to every student
- Flexible delivery model geared toward working professionals
- Benefit from sharing experiences with others in your field
- Not-for-profit university sponsored by Dubai Silicon Oasis

Contact RIT Dubai
Tel: +971 4 371 2000 800 RIT (748)
Fax: +971 4 320 8819
E-mail: Dubai@rit.edu
Online: rit.edu/dubai

See map for directions. To visit our location you will find us on Sheikh Mohammed Bin Zayed Road (Exit 44) towards Sharjah direction) next to Academic City and Global Village located in Dubai Silicon Oasis. Once you reach Dubai Silicon Oasis headquarters, we are just a few minutes away and you can follow the signs to reach our campus. We are across from the Porsche and next to Wacker building. Contact us if you need further directions at +971 4 371 2000.