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MASTER OF BIOMEDICAL INNOVATION AND DEVELOPMENT

“The program has done a great job teaching us how to take a medical device from bench-to-bedside. Our team has filed a provisional patent on the illuminating catheter we developed, and we will be the owners and inventors after graduating from the program.”

– David Shumate, Class of 2018

“Being part of MBID felt as though I was part of a biomedical device company.”

– Vinuta Mayakonda, Class of 2015

“Medtronic has hired MBID graduates because we believe that the diverse project-based curriculum produces graduates capable of working across the company in a variety of roles. More importantly, we feel that the long term impact of the program is to provide future med-tech industry leaders with a rare appreciation of the full cradle to grave device development process.”

– Walt Baxter, Ph.D., Senior Principal Scientist

Medtronic, PLC

“MBID students hone their leadership skills during a half-day leadership program conducted at Georgia Tech’s Leadership Challenge Courses.”

Testimonials from MBID program alumni:

“The program was the perfect fancy to enter various facets of the medical device industry and hit the ground running. You get exactly what’s needed in the industry today, it’s the complete package.”

– Shreyas Dighe, Class of 2015

“I can say with confidence that I am completely prepared to begin my career in the medical device industry.”

– Keanoka Mingoia, Class of 2015

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Creating the next generation of biomedical engineers.

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Sathya Gourisankar, Director of the Biomedical Innovation and Development Program, with the 2018 cohort of MBID students

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The Georgia Tech Master of Biomedical

ACCELERATE YOUR BIOMEDICAL CAREER

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The Georgia Tech Master of Biomedical Innovation and Development (MBID) offers current and aspiring biomedical technology professionals two outstanding career-building components in one tightly focused program.

Collaborative academic instruction in biomedical technology from two top ranked institutions in engineering and medicine, and practical, hands-on clinical experience in Atlanta’s thriving biomedical industry.

Graduates of this intensive one-year professional program will be exceptionally well-prepared to pursue and advance their careers in the dynamic field of biomedical engineering and technology.

This Georgia Tech master’s program addresses a gap in current professional biomedical education: the crucial “bedside-to-benchmark” progression that transforms biomedical research into practical, viable techniques and products for improving patient care. In this unique program, Georgia Tech MBID graduate students learn from experts in clinical practice, engineering design and development, best-practices manufacturing, financial planning, and commercialization, as well as guest lecturers from the diverse healthcare industry.

Upon successful completion of this program, graduates receive a Master of Biomedical Innovation and Development (MBID) degree from the Georgia Institute of Technology.

Unique Highlights of the Program

The students of this program are trained on the processes involved in the life cycle medical device development to enable global product launches. The training comprises the following functions and domains of expertise.

**Pre-Clinical R&D:** focusing the horizons from early concept evaluations and concept prototyping through pre-clinical testing and listing for regulatory submission.

**Regulatory and Clinicals:** covering all aspects of preparing submissions for global approvals such as ISOs, EU MDD, FDA, and country-specific submissions as well as conducting clinical studies and preparing reports for regulatory submissions.

**Quality Assurance:** covering the elements of design controls, change controls, conformance, CAPA, etc.

**Manufacturing Scale-Up and Validations:** for commercial release in global markets.

**The MBID program provides an excellent base and overview of the medical device industry:** Upon exit, this intense multidisciplinary education will only give me some creative skills, technical abilities, and a basic understanding of the regulatory process. This program brought their instruction as medical device design with an introduction into many of the medical device industry that I did not even realize was crucial to the development of a medical instrument. As a future engineer, I will provide with the crucial understanding of the development and process of approval being the design and development of medical devices.

Jack Novak, Class of 2018

"As a student in the MBID program, I learned to connect the dots in the biomedical device industry! Throughout the program, my vision for innovating medical devices to meet clinical needs was coupled with new knowledge on how to take concepts from ideation to commercialization. I learned high level information about the industry that I couldn’t have gotten anywhere else.”

– Hudson Hudson, MBID Alum, Graduating Class of 2018

"The MBID program's master's is a full-time, one-year residential program that is completed in three sequential semesters over 12 months. Candidates enroll in the fall semester and take four courses (fall & spring semesters) and three courses (summer semester). In addition to these courses, there is a team-based clinical project involved in the program. (This, student team shadow and work with expert clinicians across various therapeutic areas to identify relevant unmet clinical needs and develop solution packages. At this time, there are no evening or distance-learning options for the MBID program. Students must be enrolled full-time in the program.

**How to Apply**

Applicants who wish to pursue a career in biomedical product development such as medical devices, as well as, working biomedical professionals are encouraged to apply to the Georgia Tech MBID professional master’s degree program.

To be competitive, you should have:

- An undergraduate degree in any discipline (e.g., engineering, science, medicine, business, etc)
- Relevant internships or experience in the biomedical, pharmaceutical, or related industries will be a plus.
- Submission of a statement of intent, and three (3) letters of recommendation.

**How to Apply**

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"We believe this program provides a very good understanding of the full life cycle needs for medical device design, manufacturing, regulatory, funding, and marketing. In fact we felt this program provided such a good foundation and understanding of what is needed in the medical device industry that we offered positions in our company to all five graduates that we interviewed.”

–Howard Bock, Vice President, Quality & Regulatory Affairs

Patricia Technologies, LLC

The MBID program provides a future-oriented platform of specialized expertise in the rapidly evolving field of patient care from emergency medicine, diagnostics, therapeutics, surgery, rehabilitation and home healthcare. With an emphasis on cross-disciplinary coursework and relevant clinical project experience, the program fits a distinct need for innovative, broadly educated professionals at the intersection of biomedical device engineering, regulatory requirements, healthcare delivery, business development and healthcare policy.

For more information on the Biomedical Innovation and Development Program, please contact:

Sathya Gourisankar, Ph.D.
Director of Biomedical Innovation and Development
sathya@bme.gatech.edu

Pat Jordan
Graduate Program Manager
404.385.1290
p.jordan@bme.gatech.edu

Please visit www.gatech.edu for additional information and resources.

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ACCELERATE YOUR BIOMEDICAL CAREER

This Georgia Tech master's program offers a gap in current professional biomedical education: the crucial "bed-to-bench" progression that transforms biomedical research into practical, feasible techniques and products for improving patient care. In this unique program, Georgia Tech MBID graduate students learn from experts in clinical practice, engineering design, and project management.

Upon completion of this program, graduates receive a Master of Biomedical Innovation and Development (MBID) degree from the Georgia Institute of Technology.

The MBID program provides a future-oriented platform of specialized expertise in the rapidly evolving field of patient care from emergency medicine, diagnostics, health information technology, and other aspects of clinical and non-clinical medical device innovation.
The Georgia Tech Master of Biomedical Innovation and Development (MBID) program addresses a gap in the current professional biomedical education landscape by providing a comprehensive education in the full life cycle needs of the medical device industry. The program is designed to equip students with the knowledge and skills necessary to excel in the diverse roles of local medical device industries. Clinical and experiential training offered in this program, the graduating students will be far better equipped to perform in any medical device industry function in comparison with their counterparts with little or no experience in the realities and industry practices of device development and commercialization.

**MBID at a Glance**

**Program Uniqueness:**
- Focus on real-world industry practice
- In-depth exposure to the roles, linkages and workings of all medical device industry functions
- Incorporation of state-of-the-art product development practices within the medical device industry using hands-on project activities and deliverables

**Value to Industry:**
- Well-rounded and trained candidates who are familiar with all aspects of medical device product development from concept through commercialization.
- Shortened “learning curve” for candidates to “hit the ground running.”
- Well trained candidates for taking on project leadership roles for high priority cross-functional teams and projects.

The MBID program provides an excellent basis and overview of the regulatory and clinicals from the Georgia Institute of Technology.

**Unique Highlights of the Program**

**The MBID program provided an excellent basis and overview of the regulatory and clinicals workflows that I did not even know existed.**

**Pre-Clinical R&D:**
- Incorporating the horizon from concept validation, preclinical planning, and commercialization.

**Regulatory and Clinicals:**
- Covering all aspects of preparing submissions for global approvals such as 510ks, IDE/PMAs, CE file and country-specific submissions as well as conducting clinical studies and preparing reports for regulatory submissions.

**Quality Assurance:**
- Covering the elements of design controls, change controls, non-conformances, CAPA, etc.

**Manufacturing Scale-Up and Validations:**
- For commercial releases in global markets.

**The facility for this program includes a mix of experienced professionals from the medical device industry, academic faculty, and clinical practitioners.**

**Guest Presentations**
- From academia and medical practitioners in industry entrepreneurship and clinical practice are supplemented by visits to the various functional areas of local medical device companies in hospitals, shadowing of clinicals, and in-depth observations of clinical practices are other noteworthy features of this program.

It is expected that at the end of the 12-month intensive training offered in this program, the graduating students will be far better equipped to perform in any function of the medical device industry in comparison to their counterparts with little or no experience in the realities and industry practices of device development and commercialization.

The MBID program is a future-oriented platform of specialized expertise in the rapidly evolving field of patient care from emergency medicine, diagnosis, therapeutics, surgical, rehabilitation and home health. With an emphasis on cross-disciplinary coursework and relevant clinical project experience, the program is designed to prepare students for the demands of the rapidly evolving biomedical device engineering, regulatory requirements, healthcare delivery, business development and healthcare policy.

**Students of this program are trained on the processes involved in the life cycle medical device product development to enable global product launches.**

**The MBID program’s curriculum includes:**
- Pre-Clinical R&D: Incorporating the horizon from concept validation, preclinical planning, and commercialization.
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- A submission of a statement of intent, and three (3) letters of recommendation are required

**Admission Requirements**
- Bachelor’s degree in any discipline.
- Minimum GPA of 3.0 in final two years of undergraduate studies.
- GMAT/GRE score of at least 150/300.

**Program Details**
- Total number of credits: 36
- Duration: 1 year
- Full-time enrollment is required.

**Consulting Firms**
- Facet Technologies, LLC
- MedTech Innovations, Inc.
- Neuros Medical, Inc.
- Duke University Medical Center
- North Carolina State University
- Saints Medical, Inc.
- Cepheid, Inc.
- Medtronic, Inc.
- Johnson & Johnson
- Siemens Healthineers

**How to Apply**
Applicants should submit a complete application to the Georgia Tech graduate admissions office by December 1st for consideration in the fall of the following year. For more information, please visit the Georgia Tech graduate admissions office.

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**For More Information**
- Apply here: www.grad.gatech.edu
- MBID@gatech.edu
- 404.385.1230

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- mbid.gatech.edu
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Testimonials from MBID program alumni:

“The program provided me with the opportunity to learn from the first-hand experiences of people in the industry... Not only do I feel much more prepared entering the medical device industry, but I have also made lifelong connections with professors and classmates.”

– Courtney Xiong, Class of 2013

“Being part of MBID was like taking a class with a diverse set of leaders that were experts in their field. The program challenged me to think outside the box and to look at things from different perspectives. I learned about various aspects of the medical device industry and gained valuable skills that will be beneficial in my future career.”

– Vinuta Mayakonda, Class of 2015

“This is the perfect forum to enter various facets of the medical device industry and for me to learn what’s needed in the industry today. It’s a unique experience.”

– Nwapa Dugie, Class of 2015

“As a technical student, this program provides you with the projects and contacts that can propel you into almost any facet of the medical device industry.”

– Seun Mullan, Class of 2013

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– Kaechele Mingoia, Class of 2015

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MBID Program Campus Location: Technology Enterprise Park
387 Technology Circle
Atlanta, GA 30313
mbid.bme.gatech.edu

The Wallace H. Coulter Department of Biomedical Engineering at Georgia Tech and Emory University affirms our institutions’ efforts to increase equity, diversity, and inclusion on our campuses. We strive to create a welcoming, diverse and inclusive environment that values, celebrates, and respects the individual and communal differences that make us human, and aspire to cultivate global leaders in engineering and medicine who are champions of inclusive excellence.

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