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| **Entrepreneurship in Applied Technologies, M.S.**[Print this page.Print this Page](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) |
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**This program is offered partially online.****Degree Information****Priority Admission Application Deadlines:**  <http://www.grad.usf.edu/majors>**Minimum Total Hours:** 30**Level:** Masters**CIP Code:** 52.0701**Dept. Code:** ~~MAN~~ MKT**Major/College Codes:** EAT BA**Approved:** 2005**Also offered as a Concurrent Degree****Contact Information****College:** Muma College of Business**Department:** Marketing (MKT)**Contact Information:** <http://www.grad.usf.edu/majors>**Other Resources:**<https://www.usf.edu/entrepreneurship/programs/masters/>entrepreneurship@usf.eduThe Center for Entrepreneurship at the University of South Florida, in partnership with the Colleges of Business and Engineering, Morsani College of Medicine and the Patel College of Global Sustainability, has established a novel, innovative, and unique major in interdisciplinary Entrepreneurship in Applied Technologies. The Master’s of Science Degree Program in Entrepreneurship in Applied Technologies is an innovative major and consists of courses that will consolidate the Entrepreneurship education and training for successful opportunity recognition and development, technology and market assessment, technology commercialization, new venture formation, and new venture financing into a single inter-disciplinary program curriculum utilizing faculty and courses in the Colleges of Business, Engineering, Medicine, and Global Sustainability. The major is designed such that a student may complete it in a concentrated 12-month period of study or in an 18-month period. In addition, the Masters of Science Degree in Entrepreneurship is designed so that it can be completed as part of a concurrent degree in with a traditional M.A., M.S., M.B.A., M.D., or Ph.D. program. Concurrent degrees include the following: Master in Business Administration (MBA), Biotechnology (M.S.), Information Systems (M.S.), Public Health (MPH), Global Sustainability (M.S.) Environmental Science (M.S.), Civil Engineering (M.S. and Ph.D.), Industrial Engineering (M.S.), Medicine (M.D.), and Biomedical Engineering (M.S. B.E. & Ph.D). The concurrent degrees must be completed by the student within a 5-year period following initiation.**Accreditation:**Accredited by the the Association to Advance Collegiate Schools of Business**Admission Information**Must meet University requirements (see Graduate Admissions) as well as requirements for admission to the major, listed below.* Two (2) letters of recommendation
* Letter of interest
* ~~Statement of purpose~~
* Personal interview
* GRE, GMAT may be required on individual basis; MCAT or LSAT may be substituted
* Competence in Statistics, Accounting, and Finance must be demonstrated
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| **Curriculum Requirements****Total Minimum Hours: 30 credit hours**Core requirements – 6 Credit HoursAdditional Required Courses – 9 Credit HoursElectives – 15 Credit Hours**Core Requirements (6 Credit Hours)**[~~ENT 6016 New Venture Formation~~](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) **~~Credit Hours:~~****~~3~~**~~EIN 6324 - Technical Entrepreneurship~~ **~~Credit(s): 3~~** [ENT 6116 Business Plan Development](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) **Credit Hours:** **3** EIN 6935 Technology Venture Strategies **Credit Hours:** **3****Additional Required Courses (9 Credit Hours)**~~[ENT 6116 Business Plan Development](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print)~~ **~~Credit Hours:~~****~~3~~**~~EIN 6935 Technology Venture Strategies~~ **~~Credit Hours:~~****~~3~~**[ENT 6126 Strategies ~~in Technology~~ Entrepreneurship](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) **Credit Hours:** **3** **~~Or~~** ~~EIN 6936 Strategies in Entrepreneurship Tech~~ **~~Credit Hours:~~****~~3~~**[~~ENT 6186 Strategic Market Assessment~~](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) **Credit Hours:** **3** **~~Or~~** EIN 6935 Strategic Market Assessments **Credit Hours:** **3** [ENT 6415 Fundamentals of Venture Capital and Private Equity](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) **Credit Hours:** **3****~~Or~~** ~~EIN 6934 Venture Capital & Private Equity~~ **~~Credit Hours:~~****~~3~~****Electives (15 Credit Hours)**Select five (3hr) courses~~One of these two:~~**[ENT 6606 New Product Development](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours: 3 \**** **ENT 6312 Intellectual Property Credit Hours: 3**
* **ENT 6619 Creativity and Design Credit Hours: 3**
* **ENT 6506 Social Entrepreneurship Credit Hours: 3**
* **ENT 6930 Exit Strategies Credit Hours: 3**
* **ENT 6930 Int’l Entrepreneurship I Credit Hours: 3**
* **ENT 6930 Int’l Entrepreneurship II Credit Hours: 3**

**[EIN 6934 Special Industrial Topics I](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours:** **1-3** \*~~One of these two:~~**[ENT 6930 Special Topics in Entrepreneurship](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours:** 1-**3** \***[MAR 6930 Selected Topics](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours:** **~~1-4~~** ~~(Management)~~ \* **Credit Hours:** 1-**3 (Marketing)**~~Or any of the following~~**[ENT 6947 Advanced Topics in Entrepreneurship](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours: 3*** **ENT 6706 Global Entrepreneurship Credit(s): ~~1-4~~** **3**

~~[EIN 5201 Creativity in Technology](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print)~~ **~~Credit Hours:~~****~~3~~****[EIN 6430 Overview of Regulated Industries](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours:** **3****[GEB 6457 Ethics, Law and Sustainable Business Practices](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours:** **3**~~GMS 6095 - Principles of Intellectual Property~~**GMS 6436 - Introduction to Biotechnology Credit Hours: 3****[GMS 6873 Biomedical Ethics](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours: 3****[GMS 7930 Selected Topics](https://usf.acalogadmin.com/preview/preview_program.php?catoid=12&progoid=3874&preview&print) Credit Hours: 1-3 (Principles of Biochemistry and Genetics) (3 Credit Hours)****GEB 6224 Improvisation in Business Organizations** **Credit Hours: 3****ENT 6119 Mergers and Acquisitions: An Entrepreneurial Perspective** **Credit Hours: 3**Or other graduate courses which may be approved by the Graduate Director**Comprehensive Exam**~~Oral? Written?~~ In lieu of a comprehensive examination, every student will complete a major project within the Business Plan Development class ENT 6116 which will provide that the student has met the assurances of learning for successful competition of the MSEAT program.**Non-Thesis**This is a non-thesis program.**Concurrent Degree**Also available as a [Concurrent Degrees](https://usf.acalogadmin.com/preview/content.php?catoid=12&navoid=1410)  |
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