

Masters in Business Analytics & Information Systems

BULLETIN

EXECUTIVE PROGRAM NEWSLETTER



FEBRUARY 2023 • VOLUME 2 • ISSUE 3

The new year is well underway, and we're happy to already be receiving questions about the Summer 2023 application process. It's our most popular semester for students to start the program. When students start in Summer, the scheduling calendar aligns perfectly to allow them to complete their degree in just one year! Perfect for busy working professionals.

We're about to kick off our Spring 2023 classes, so join us in welcoming our newest cohort, as well as congratulating our recent program graduates!

We hope you enjoy this year of program newsletters. Happy 2023!

WHAT'S INSIDE

Celebrating our Graduates

Recent Event Updates

Global Online
Program Information

2023-2024 Program Calendar

A Message from our Director

About the University and Program

CONGRATULATIONS TO OUR RECENT GRADUATES!

Caleb Baker, On Med [in](#)

David Lindley, E15 Group [in](#)

Sydney Bocik, AppraisalVision [in](#)

Vibha Na, InComm [in](#)

Vera Curran, TD SYNEX [in](#)

Nels Matson, BoaLytics [in](#)

Melissa Diaz, Talbots [in](#)

Sonal Prabhune, Omnicell [in](#)

Ruslan Dubas, OnMed [in](#)

Zack Schretzman, Citi [in](#)

Trenton Dunn, DTCC [in](#)

Kevin Stichnot, Honeywell Aerospace [in](#)

Roger Illari, ManTech [in](#)

Nathan Sundararajan, Rooms To Go [in](#)

Bhargavi Kambala, Raymond James [in](#)

Christopher Tate, OnMed [in](#)

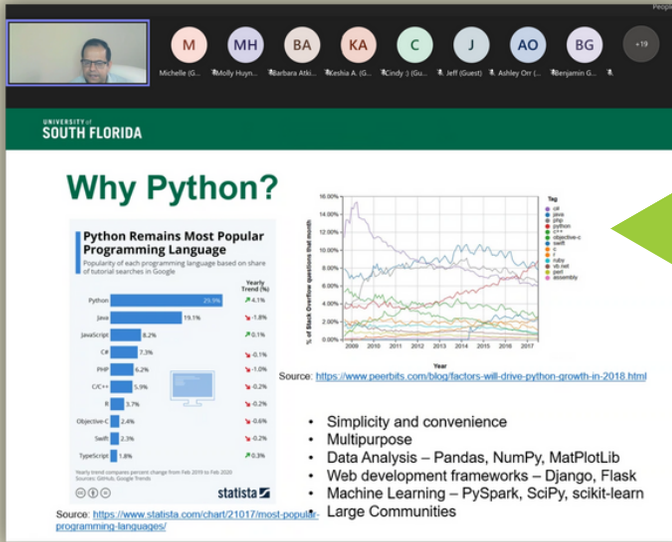
Rohit Kumar, Virtusa [in](#)

Stephanie Vellucci, Andesa Services [in](#)

Christopher Leigh, Citi [in](#)



MEETUPS | LUNCH & LEARNS | BOOT CAMPS



Last year we offered our first virtual Python Bootcamp to the local data analytics community. This was so popular that we'll now offer them twice per year. If you'd like your team to join, [send us an email!](#)

In 2022 we enjoyed hosting Lunch & Learns with several local organizations, including Gerdau, Jabil, and Verizon Data Services.

This year we're continuing to provide this service to companies with data science and business analytics teams and companies.



We're happy to present on topics relevant to your team - such as ML/AI, digital transformation, data visualization, and more. If you'd like to request a Lunch & Learn for your team, contact us to select a date soon.



MEETUPS | LUNCH & LEARNS | BOOT CAMPS

Last March we restarted the Data Analytics Tampa Meetup group. We've been pleased with the popularity of these monthly events! Within the nine Meetups we hosted, there were nearly 400 attendees!



We're happy to continue providing educational and networking value to the community. The 2023 Meetup schedule has been posted! Sign up to receive notifications here: [Data Analytics Tampa Meetup](#).

Our Program Director, Dr. Tom Stablein, was invited to be the Keynote Speaker at an upcoming Tech Summit for promotional products technology.

This speaking engagement and his Board of Directors position at Tampa Bay Tech have provided an incredible opportunity to connect with the larger tech community in Tampa, which will lead to stronger partnerships with local companies throughout the greater Tampa Bay area.

It's our goal to continue to grow these connections and continue to offer the best Data Science M.S. degree program available!



PromoStandards™

TECH SUMMIT

FEBRUARY 19-21



Special Keynote Speaker:
Dr. Tom Stablein
Program Director,
Global Online Master of Science
in Business Analytics and Information
Systems

Dr. Tom Stablein is the Director of the Global Online Business Analytics and Information Systems (MS BAIS) programs for the Muma College of Business. He also teaches project management, leadership and managing information resources classes in the School of Information Systems and Management. He earned a Doctorate degree in Business Administration and Information Technology from the University of South Florida. As well as dual master's degrees in finance and business administration at the Robert H. Smith School of Business at the University of Maryland and a bachelor's degree from George Washington University. Tom has 20+ years of demonstrated success with team management, application development, business analytics, project management, program management, and portfolio management.



GLOBAL ONLINE

M.S. in Business Analytics & Information Systems

APPLICATIONS
FOR SUMMER
2023 ARE DUE

**APR
21st**

Cohorts are built for professionals looking to expand their data science and business analytics competencies.

Offering advanced classes in Systems Design, Big Data, Statistical Data Mining, R and Python programming, and more.

Convenient schedule - our livestreamed classes are held on weekends only.

Working professionals quickly receive the benefits from our accelerated program.

Participation in our program links students into our network of more than 150 Executive MS-BAIS program alumni.

All course materials are included within the \$17,325 tuition fee.

BENEFITS OF OUR GLOBAL ONLINE PROGRAM

The Muma College of Business is accredited by AACSB International & SACSCOC. Our STEM-certified program focuses on:

- Analytics (data science, business strategy, and business intelligence)
- Information Technology (software development, information systems, security)
- Management (communication, team leadership)

This is a technical business degree, which covers both the technology related to business intelligence and the managerial aspects of implementing these technologies in organizations. The coverage of big data, machine/deep learning, and information technology strategies is designed to accelerate the careers of working professions by preparing them to lead analytics and technology investments/teams.

For more information, contact Dr. Stablein at TStablein@usf.edu today!

GLOBAL ONLINE MS-BAIS Program Calendar 2023 - 2024

Holidays/Breaks

Summer Semester 2023

	S	M	T	W	R	F	S	
May		1	2	3	4	5	6	
	7	8	9	10	11	12	13	ISM-6218
	14	15	16	17	18	19	20	ISM-6218
	21	22	23	24	25	26	27	(holiday)
June	28	29	30	31				
					1	2	3	ISM-6218
	4	5	6	7	8	9	10	ISM-6124
	11	12	13	14	15	16	17	ISM-6124
July	18	19	20	21	22	23	24	ISM-6124
	25	26	27	28	29	30		
							1	
	2	3	4	5	6	7	8	QMB-6304
August	9	10	11	12	13	14	15	QMB-6304
	16	17	18	19	20	21	22	QMB-6304
	23	24	25	26	27	28	29	
	30	31						
			1	2	3	4	5	
	6	7	8	9	10	11	12	
	13	14	15	16	17	18	19	ISM-6136
	20	21	22	23	24	25	26	ISM-6136
	27	28	29	30	31			

Fall Semester 2023

	S	M	T	W	R	F	S	
September						1	2	(holiday)
	3	4	5	6	7	8	9	ISM-6136
	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	ISM-6155
October	24	25	26	27	28	29	30	ISM-6155
	1	2	3	4	5	6	7	ISM-6155
	8	9	10	11	12	13	14	
November	15	16	17	18	19	20	21	
	22	23	24	25	26	27	28	ISM-6225
	29	30	31					
				1	2	3	4	ISM-6225
December	5	6	7	8	9	10	11	(admin)
	12	13	14	15	16	17	18	ISM-6225
	19	20	21	22	23	24	25	(holiday)
	26	27	28	29	30			
						1	2	
	3	4	5	6	7	8	9	
	10	11	12	13	14	15	16	
	17	18	19	20	21	22	23	
	24	25	26	27	28	29	30	(holiday)

Spring Semester 2024

	S	M	T	W	R	F	S	
January		1	2	3	4	5	6	ISM-6137
	7	8	9	10	11	12	13	(holiday)
	14	15	16	17	18	19	20	ISM-6137
	21	22	23	24	25	26	27	ISM-6137
February	28	29	30	31				
					1	2	3	
	4	5	6	7	8	9	10	ISM-6251
	11	12	13	14	15	16	17	ISM-6251
March	18	19	20	21	22	23	24	(admin)
	25	26	27	28	29			
						1	2	ISM-6251
	3	4	5	6	7	8	9	
April	10	11	12	13	14	15	16	(break)
	17	18	19	20	21	22	23	ISM-6562
	24	25	26	27	28	29	30	ISM-6562
	31							
		1	2	3	4	5	6	(admin)
	7	8	9	10	11	12	13	ISM-6562
	14	15	16	17	18	19	20	
	21	22	23	24	25	26	27	
	28	29	30					

Course ID	Course Name	Semester	Course Dates	Live Class Dates	Faculty
ISM-6218	Advanced Database Management	Summer	May 13 – June 16	5/13, 5/14, 5/20, 5/21, 6/3, 6/4	H. Reichgelt
ISM-6124	Advanced Systems Analysis and Design	Summer	June 5 – July 9	6/10, 6/11, 6/17, 6/18, 6/24, 6/25	T. Stablein
QMB-6304	Analytical Methods for Business	Summer	July 3 – August 6	7/8, 7/9, 7/15, 7/16, 7/22, 7/23	R. Satterfield
ISM-6136	Data Mining	Fall	August 19 – September 22	8/19, 8/20, 8/26, 8/27, 9/9, 9/10	K. Garimella
ISM-6155	Enterprise Information Systems Management	Fall	September 23 – October 27	9/23, 9/24, 9/30, 10/1, 10/7, 10/8	P. Dozier
ISM-6225	Distributed Information Systems	Fall	October 28 – December 8	10/28, 10/29, 11/4, 11/5, 11/18, 11/19	C. Daniel
ISM-6137	Statistical Data Mining	Spring	January 6 – February 9	1/6, 1/7, 1/20, 1/21, 1/27, 1/28	D. Zantedeschi
ISM-6251	Data Science Programming	Spring	February 10 – March 22	2/10, 2/11, 2/17, 2/18, 3/2, 3/3	V. Kayhan
ISM-6562	Big Data for Business Applications	Spring	March 23 – May 3	3/23, 3/24, 3/30, 3/31, 4/13, 4/14	K. Dutta

Questions regarding coursework schedule? Contact Dr. Tom Stablein, Program Director: TStablein@usf.edu



UNIVERSITY of
SOUTH FLORIDA
Muma College of Business

Our program is accredited by: **SACS** **COC**™ and **AACSB**

PROGRAM DIRECTOR'S MESSAGE

As we're just about to start our Spring courses, we're already planning for the Summer 2023 cohort! This is the perfect semester for busy professionals, since the coursework can be completed in one year!

2022 was amazing, and we're continuing our popular community programs, such as our Python Bootcamps, Lunch & Learns, and Meetups. Follow me on LinkedIn for all the latest event info:

[linkedin.com/in/TomStablein/](https://www.linkedin.com/in/TomStablein/)

The deadline for Summer 2023 is April 21st, which is right around the corner. If you have questions about applying or if you're interested in joining one of our upcoming events, feel free to reach out.

In the meantime, please join me in sending out a huge congratulations to our recent graduates, and a big welcome to our newest cohort! Go Bulls!

– Tom Stablein, DBA
MS BAIS Program Director



SCHEDULE A LUNCH & LEARN FOR YOUR TEAM

We're continuing our Lunch & Learns to provide a service to local organizations. The topics we discuss are organized around what's relevant for each company – business analytics platforms, advanced data mining, the latest data science trends, etc. We're happy to help you choose which topics your team wants to hear and discuss.

This series is meant to provide educational information to professionals, and build a relationship between the organization and USF. In the future, if anyone in the organization has interest in one of our degree programs, they'll be able to contact us directly for help in applying.

We're building our 2023 schedule right now, so if you'd like to request a Lunch & Learn for your team, send us an [email](#) today!



About Our Program

Our Global Online M.S. in Business Analytics & Information Systems program meets the needs of the marketplace for expertise in data science, information technology and management. Highly qualified individuals with motivation for leadership in data analytics roles within business and IT fields are encouraged to apply for admission.

Graduates are in great demand by firms in the information services sector of the economy, software development organizations, management consulting firms, and MIS departments in industry. An advisory board comprised of senior information systems executives and consultants works closely with the department to ensure that the program maintains high standards.

Please contact Dr. Tom Stablein with any questions about this program.

Email: tstablein@usf.edu • Phone: (813) 974-1773

About the University

The University of South Florida is a high-impact global research university dedicated to student success. Over the past 10 years, no other public university in the country has risen faster in U.S. News and World Report's national university rankings than USF. Serving more than 50,000 students on campuses in Tampa, St. Petersburg and Sarasota-Manatee, USF is designated as a Preeminent State Research University by the Florida Board of Governors, placing it in the most elite category among the state's 12 public universities. USF has earned widespread national recognition for its success graduating under-represented minority and limited-income students at rates equal to or higher than white and higher income students. USF is a member of the American Athletic Conference. Learn more at www.usf.edu.



Photo credit: Wilson Collegiate Tennis Camps