

# Hospitality & Tourism Data Analytics Masters of Science Degree Requirements – 100% Online Modality (30 semester hours)

Required Courses	(21 hours):	
HMGT 5280	Hotel and Restaurant Operations	3 hours
Or		
CMHT 5350	Issues & Trends	
HMGT 5585	SMART Destination	3 hours
HMGT 5860	Strategic Management in HM	3 hours
ADTA 5130	Data Analytics I	3 hours
Or		
DCAS 5000	Introduction to Digital Communication Analytics	
ADTA 5230	Data Analytics II	3 hours
Or		
DCAS 5251	Quantitative Research Fundamentals in Digital Communication	
ADTA 5240	Harvesting, Storing and Retrieving Data	3 hours
Or		
DCAS 5331	Social Media Analytics	
ADTA 5250	Large Data Visualization	3 hours
Or		
DCAS 5361	Data Visualization for the Digital Communication Analyst	
Content Courses (Select 9 hours):		
HMGT 5250	Restaurant Development	3 hours
HMGT 5520	Global Tourism	3 hours
HMGT 5630	Advanced Convention and Event Management	3 hours
CMHT 5200	Mixed Methods Research For Consumer Markets	3 hours
CMHT 5460	Human Capital Development	3 hours
CMHT 5440	Consumer Theory	3 hours
CMHT 5700	Service Excellence	3 hours
HMGT 5790	Field Experience (only with permission of advisor)	3 hours
HMGT 5900-	Special Problems (only with permission of advisor)	3 hours
5910		
HMGT 5920	Problem in Lieu of Thesis	3 hours
ADTA 5240	Discovery and Learning with Big Data	3 hours
DCAS 5261	Qualitative Research Fundamentals in Digital Communication	3 hours
HMGT 5500*	Technology & Innovation in Hospitality, Event, and Tourism	3 hours
EDEM 5600*	Sustainability in the Event Industry.	3 hours
HMGT 5820*	Facilities, Equip. Layout & Design	3 hours

- Students may earn a **Data Analytics Graduate Academic Certificate** if they complete five ADTA courses (<u>ADTA 5130</u>, <u>ADTA 5230</u>, ADTA 5240, ADTA 5340, ADTA 5250).
- \* dual-number courses. Student are allowed to take up to two dual number courses. Cannot repeat if taken for undergraduate credit.
- With permission, students may transfer up to nine (9) approved accredited graduate hours.
- Students have a total of five years to complete the Masters of Science degree. The five-year rule begins with the earliest date of any transferred graduate hours applied to the UNT degree. Graduate students must secure written permission from the graduate dean before registering for any course or courses at another institution while registered for any courses at UNT.
- Specific admission requirements for the graduate certificate program are in the UNT Graduate Catalog. http://www.unt.edu/catalog/grad/index.htm

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## **Progression of Data Analytics Coursework**

## Resident modality:

- ightharpoonup CMHT 5400 Or ADTA 5130  $\rightarrow$  ADTA 5230
- ➤ ADTA 5240 Or CMHT 6500 → ADTA 5340 (not required, but need for Data Analytics GAC)
- > ADTA 5250 Or CMHT 6600

## Online modality:

- $\blacktriangleright$  ADTA 5130  $\rightarrow$  ADTA 5230 Or (DCAS 5000  $\rightarrow$  DCAS 5251)
- ➤ ADTA 5240 Or DCAS 5331 → ADTA 5340 (not required, but need for Data Analytics GAC)
- > ADTA 5250 Or DCAS 5361
- > DCAS 5261 (not required, but need for Digital Communication Analytics GAC)

### **Curriculum Mapping**

Semester	Resident	Online (8-week courses)
1	CMHT 5400 Or ADTA 5130	1. ADTA 5130 or DCAS 5000
		2. ADTA 5230 or DCAS 5251
2	• ADTA 5230	1. ADTA 5240 Or DCAS 5331
	• ADTA 5240 Or CMHT 6500	2. ADTA 5340 or DCAS 5261
		(if need GAC)
3	ADTA 5250 Or CMHT 6600	ADTA 5250 Or DCAS 5361

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