STAT 475 SAS Programming FALL 2024

COURSE SCHEDULE

No.	Date	Topic Introduction	Chapter
1 2	Tu, Aug. 27 Th, Aug. 29	Introduction Getting data into SAS (handout #1)	5*
3	Tu, Sep. 3	Basic concepts and definitions (#2)	1, 2
4	Th, Sep. 5	Creating SAS data sets: advanced options (#3)	5, 16
5	Tu, Sep. 10	SAS informats and formats (#4)	7, 16
6	Th, Sep. 12	Homework 1 is due, working with dates and times $(#5)$,	1, 10
Ü	±11, ≈∘p: ± =	modifying default SAS output (#6)	2, 4, 18
7	Tu, Sep. 17	Creating list reports (#7)	4,9
8	Th, Sep. 19	Miscellaneous topics (#8), Creating	1, 2, 5, 7
	, 1	enhanced list and summary report (#9)	8
9	Tu, Sep. 24	Producing descriptive statistics (#10),	
		producing frequency tables (#11)	9
10	Th, Sep. 26	Proc freq and proc means projects	notes
11	Tu, Oct. 1	Homework 2 is due, combining SAS data sets (#12)	13
12	Th, Oct. 3	Take-home midterm exam is assigned, generating data	
		with DO loops (#13)	15
13	Tu, Oct. 8	Processing variables with arrays (#14)	16
14	Th, Oct. 10	Transforming data with SAS functions (#15)	14
15	Tu, Oct. 15	Transforming modifying character variable values	
		with SAS Functions (#16), modifying numerical	
		variable values with SAS functions (#17)	14
16	Th, Oct. 17	Reading SAS data sets (#18)	12
17	Tu, Oct. 22	Take-home midterm exam is due, creating multiple	
		observations from a single record (#19)	21, 22
18	Th, Oct. 24	Performing queries using Proc SQL(#20)	1**
19	Tu, Oct. 29	Performing advanced queries (#21), proc SQL project	2, notes
20	Th, Oct. 31	Combining tables horizontally (#22), proc SQL project	3, notes
21	Tu, Nov. 5	Combining tables vertically (#23),	4, notes
		creating and managing tables (#24)	5
22	Th, Nov. 7	Homework 3 is due, managing processing (#25)	8
23	Tu, Nov. 12	Introduction to SAS macro language (#26)	9
24	Th, Nov. 14	Macro language projects	notes
25	Tu, Nov. 19	Macro language projects	notes
26	Th, Nov. 21	Programming for hw 4	
	Tu, Nov. 26	Thanksgiving Break – No Class	
07	Th, Nov. 28	Thanksgiving Break – No Class	
27	Tu, Dec. 3	Programming for hw 4	
28	Th, Dec. 5	Homework 4 is due, programming for the final exam	
29	Tu, Dec. 10	Programming for the final exam	

^{*}Chapters are from SAS Certification Prep Guide: Base Programming for SAS 9.

The take-home final exam is due on Thursday, December 12, by 10PM, sent electronically in a single pdf file to stat475f24@gmail.com.

^{**}Chapters are from SAS Certification Prep Guide: Advanced Programming for SAS 9.