Class:		Conventional Density					
Instructor: (Primary)		l Kock			Instructor: (Secondary)	B.Murphy	
Location:		Greenville, NC			Date:	5/1/2025	
Count	Last Name (first letter)	S.S.N. (last 4 digits)	Grade	Pass/Fail	Status (A / P / I)	Remarks	
1	В	0258	93	Pass	Pending	L 9565 failed and will be	
2	В	2745	91	Pass	Active	contacted for retest.	
3	В	4817	80	Pass	Pending		
4	F	2081	87	Pass	See Remarks	P 1857 did not attend the	
5	Н	1523	97	Pass	Pending	class on exam day.	
6	L	9565	76	Fail	Pending		
7	Р	1857		Incomplete	Incomplete		
8	Р	1036	97	Pass	Pending		
9	R	6952	100	Pass	Pending		
10	S	2109	94	Pass	Pending		
11	S	7092	98	Pass	Pending		
12	Т	2851	93	Pass	Pending		
13	V	7561	95	Pass	Pending		
14	Υ	2468	95	Pass	Pending		
15							
16							
17 18							
19							
20							
21							
22							
23							
24							
25							
26							
27							

Pass Active
Fail Pending
Incomplete Incomplete
See Remarks

ABC Sampling
Borrow Pit Sampling
Conventional Density
Nuclear Density Testing -Base, FDR, Select Materials
QMS Density Gauge
Nuclear Safety and Hazardous Materials
Nuclear Safety - Refresher Training
Chemical Stabilization - Subgrade/Base QA
Borrow Pit Sampling Recert
Conventional Density Recert
ABC Sampling Recert

J.Gilliam

P.Rossi

B.Murphy

J.Keck

C.Geer

N.Curry

S.Jarman

A.Prusienski