

Class:		QMS Density Gauge				
Instructor: (Primary)		Peter Rossi			Instructor: (Secondary)	Nathan Curry
Location:		Asheville			Date:	11/20/2025
Count	Last Name (first letter)	S.S.N. (last 4 digits)	Grade	Pass/Fail	Status (A / P / I)	Remarks
1	C	3053	90	Pass	Pending	
2	C	4906	88	Pass	Pending	
3	G	7114	92	Pass	Pending	
4	K	0866	88	Pass	Pending	
5	L	8556	87.7	Pass	Pending	
6	M	4946	86	Pass	Pending	
7	M	3817	92	Pass	Pending	
8	P	2245	88	Pass	Pending	
9	S	9375	90	Pass	Pending	
10	S	8156	74	Fail	Incomplete	
11	V	3292	94	Pass	Pending	
12	W	6908	81.7	Pass	Pending	
13						
14						
15						
16						
17						
18						
19						
20						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
34						
35						
36						

37						
38						
39						
40						

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

Peter Rossi
Johnny Gilliam
Charlie Greer
Scotty Jarman
Andy Prusienski
Nathan Curry
John Skinner

