

Laboratory Facility Guidelines for Planning and Design
Document Scope Matrix

		Education Purposes					
		Functionality	Wet	Dry	Chemical Based	Electrical Based	Bench Top
Lab Types Chemistry	Organic						
	Inorganic						
	Analytical						
	P-Chem						
Biology	Biomedical						
	Biochemical						
	Biology						
	Molecular						
	Cellular						
	Plan Sciences						
	Pharmacology						
	InVivo						
	Marine						
	Bio-Physics						
High Containment							
Physics	Optical						
	Acoustical						
	Macro Materials						
	Micro/Nano						
	Weapons						
Radiological							
Electronics	Components						
	Systems						
	Data Centers						
Testing	Transportation						
	Physical						
	Materials						
	Assemblies						
Electrical							
Other Lab Types:							
1.							
2.							
3.							
4.							
5.							

**Laboratory Facility Guidelines for Plan
Document Scope Matrix**

		Research Objectives					
Functionality		Wet	Dry	Chemical Based	Electrical Based	Bench Top	Floor Equipment
Lab Types							
Chemistry	Organic						
	Inorganic						
	Analytical						
	P-Chem						
Biology	Biomedical						
	Biochemical						
	Biology						
	Molecular						
	Cellular						
	Plan Sciences						
	Pharmacology						
	InVivo						
	Marine						
	Bio-Physics						
High Containment							
Physics	Optical						
	Acoustical						
	Macro Materials						
	Micro/Nano						
	Weapons						
Radiological							
Electronics	Components						
	Systems						
	Data Centers						
Testing	Transportation						
	Physical						
	Materials						
	Assemblies						
Electrical							
Other Lab Types:							
1.							
2.							
3.							
4.							
5.							

**Laboratory Facility Guidelines for Plan
Document Scope Matrix**

		Industrial, Institutional, Commercial					
Functionality		Wet	Dry	Chemical Based	Electrical Based	Bench Top	Floor Equipment
Lab Types							
Chemistry	Organic						
	Inorganic						
	Analytical						
	P-Chem						
Biology	Biomedical						
	Biochemical						
	Biology						
	Molecular						
	Cellular						
	Plan Sciences						
	Pharmacology						
	InVivo						
	Marine						
	Bio-Physics						
High Containment							
Physics	Optical						
	Acoustical						
	Macro Materials						
	Micro/Nano						
	Weapons						
Radiological							
Electronics	Components						
	Systems						
	Data Centers						
Testing	Transportation						
	Physical						
	Materials						
	Assemblies						
Electrical							
Other Lab Types:							
1.							
2.							
3.							
4.							
5.							