GREEN LAB CHECKLISTS

Green lab practices can greatly reduce waste and energy consumption in labs without sacrificing the integrity or accuracy of scientific results. Thanks for your efforts to minimize the environmental impact of labs at CSU!

Energy Conservation Checklist	Waste Reduction Checklist
☐ Shut the sash!	☐ Minimize volume of materials purchased
☐ Increase ventilation only in emergencies	☐ Label, store and dispose of hazardous chemicals according to EHS guidelines
☐ Use properly sized appliances	
☐ Turn off equipment when not in use	☐ Follow campus recycling procedures
☐ Audit, defrost and clean freezers	 Practice green chemistry to reduce quantities of hazardous chemicals
☐ Raise freezer temperatures	
☐ Turn off lights and computers	Water Conservation Checklist
☐ Turn off lights and computers	Water Conservation Checklist
☐ Turn off lights and computers	Water Conservation Checklist ☐ Reduce single-pass cooling
□ Turn off lights and computers Sustainable Purchasing Checklist	
	☐ Reduce single-pass cooling
Sustainable Purchasing Checklist	☐ Reduce single-pass cooling☐ Avoid water aspiration when possible
Sustainable Purchasing Checklist □ Purchase smart and consolidate orders	 □ Reduce single-pass cooling □ Avoid water aspiration when possible □ Limit use of de-ionized water

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