

# Physics 322 - Physical Measurements Lab

[Admin](#)
[Home](#)
[Lab Write-ups](#)
[Equipment Manuals](#)
[Videos](#)
[van der Waals](#)
[Publications](#)

## Physics 322 (2023)

Experiment	Period 1	Period 2	Period 3
1) Diode Laser	--- & ---	Callan, Christian & Wendt, Daniel	Minocha, Angelina & Topp-Johnson, Emilia
2) Fourier Methods	Brame, Carson & Henaku, Barry	Asam, Henry & Willis, Antwine	Liss-Roy, Ethan & Walters, Robert
3) Franck-Hertz	Minocha, Angelina & Tang, Paul	Welsch, Dylan & Summers, Karinne	--- & ---
4) Low Temp	Walters, Robert & Wendt, Daniel	--- & ---	de Jonge, Ben & Welsch, Dylan
5) NMR	Callan, Christian & Kailash, Deepthi	Lazorik, Olivia & Topp-Johnson, Emilia	Henaku, Barry & Tang, Paul
6) Noise	Ho, William & Willis, Antwine	Kailash, Deepthi & Walters, Robert	Brame, Carson & Lazorik, Olivia
7) ODMR	--- & ---	Brame, Carson & Liss-Roy, Ethan	Kailash, Deepthi & Summers, Karinne
8) Photoelectric Effect	de Jonge, Ben & Welsch, Dylan	Ho, William & Tang, Paul	Asam, Henry & Wendt, Daniel
9) STM	Asam, Henry & Lazorik, Olivia	de Jonge, Ben & Minocha, Angelina	Callan, Christian & Ho, William
10) Ultrasound	Liss-Roy, Ethan & Summers, Karinne	Henaku, Barry & ---	Willis, Antwine & ---

[Physics](#) | [Arts&Sciences](#) | [Washington University in St. Louis](#) | Campus Box 1105, One Brookings Drive, St. Louis, MO 63130