

## IMRC Center Materials Rates | Effective 2.1.2022

### PROTOTYPING LAB MATERIALS

Related Service - Machine	Materials	Rate/Unit
Large Format Printing - Canon imagePROGRAF Pro-4100	Enhanced Matte (sqft)	\$1.20
	Luster (sqft)	\$1.27
	Glossy (sqft)	\$1.24
Vinyl Cutting - BlackCat, BN20	Vinyl (sqft)	\$1.24
Vinyl Printing - Roland BN20	Vinyl + Ink (sqft)	\$1.60
3D Extrusion Printing - Makerbot, LulzBot TAZ	Regular Filament (g)	\$0.03
	Special Filament (g)	\$0.06
3D Stereolithography Printing - Form 2, Form 3BL	Regular Resin (mL)	\$0.15
	Durable Special Resin (mL)	\$0.18
	Wax Resin (mL)	\$0.32

### ELECTRONICS LAB MATERIALS

Related Service - Machine	Materials	Rate/Unit
Laser Cutting - Universal, Full Spectrum	Wood 0.25"x 24"x 18" Sheet	\$5.00
	Wood 0.125"x 24"x 18" Sheet	\$4.00

### FABRICATION LAB MATERIALS

Related Service - Machine	Materials	Rate/Unit
Vacuum Forming - Formech 660	2'x 2' Polystyrene sheets	\$5.00
	1'x 1' Polystyrene Sheets	\$2.50

### LOGGING MATERIALS USAGE (ALL LABS)

Please log any/all materials used for reservations in iLab.  
Proper notation example: **8x (22"x28") posters on luster paper**

#### Additional Considerations

Pre-payments are not allowed under any circumstances. All payments must be for services rendered. Services purchased with sponsored funds must be directly allocated to the funding project. Some resources have a minimum reservation time. Some resources have a daily maximum reservation. [Training](#) is required for self-service equipment use. As a University of Maine facility, The IMRC Center is a place of interdisciplinary, experiential learning first and foremost. We ask all users to understand that equipment and technology may falter or be busy from time to time and that students or staff may make mistakes during their experiential learning process. In accessing IMRC services, all users acknowledge that all efforts are made to set and meet clear expectations of service excellence in accordance with the [Operational Guidelines & Essential Functions of the Center](#), under the guidance of [UMaine Research](#), and in alignment with the [Vision & Values of the University of Maine](#). For more information, please contact [imrc@maine.edu](mailto:imrc@maine.edu).