



Notify Me - Member Meeting

*Notify Me Results
up to 032024*

Notify Me Overview

- The process is being spearheaded by the Scheduling Committee
- The **Primary Goal** is to convert class requests into class offerings
- Class request results are tallied mid-month prior to the scheduling meeting and prior to the Makersmiths Board meeting
- Based on the results the Scheduling Committee promotes the need for additional classes on the calendar

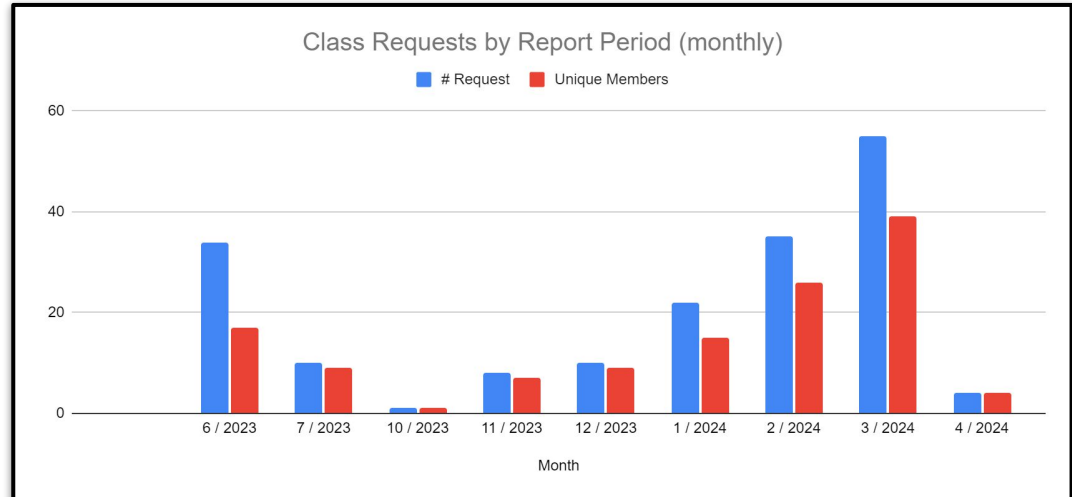
Class demand is growing beyond our volunteer instructor cadre

DM the Scheduling Committee to help with a class

Results thru 3/20/24

- Jun-Jul 2023 34 requests
- Oct-Dec 2023 11 requests
- January 19 requests
- February 32 requests
- March 54 request
- April 4 requests

** 154+ open request*

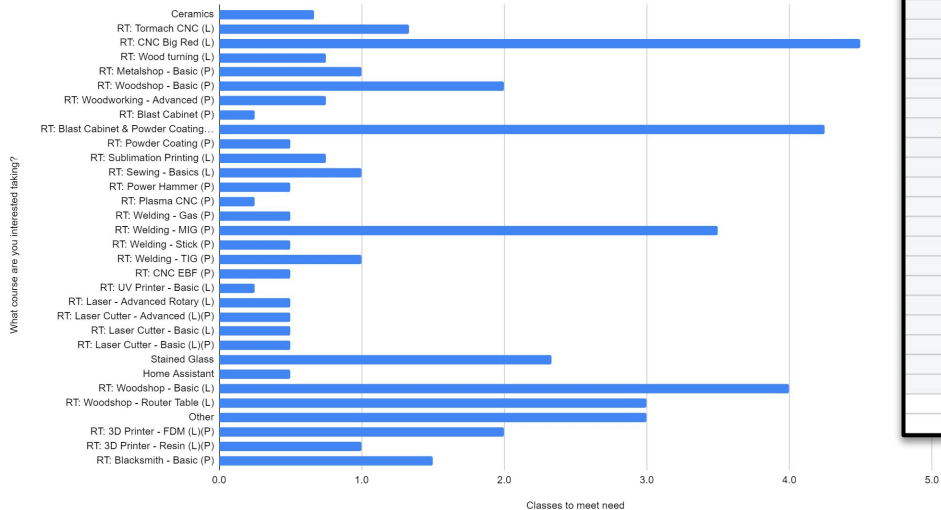


Keep in mind the current online form is skewed towards Red Tools

Results thru 3/20/24

45+ classes needed to meet current demand

Estimated Number of Classes to Meet Member Requests



| POC-eMail | What course are you interested taking? | COUNTA of What course are you interested taking? | Classes to meet need |
|--------------------------------|---|--|----------------------|
| | | 0 | |
| Bo Wernick | Ceramics | 2 | 0.7 |
| Brad Hess & John Dubelko | RT: Tormach CNC (L) | 8 | 1.3 |
| Brad Hess & Jonathan White | RT: CNC Big Red (L) | 9 | 4.5 |
| Bryan Boston & Ken Fuentecilla | RT: Wood turning (L) | 3 | 0.8 |
| Dave Painter | RT: Metalshop - Basic (P) | 4 | 1.0 |
| | RT: Woodshop - Basic (P) | 8 | 2.0 |
| | RT: Woodworking - Advanced (P) | 3 | 0.8 |
| Evin Grano | RT: Blast Cabinet (P) | 1 | 0.3 |
| | RT: Blast Cabinet & Powder Coating (P) | 17 | 4.3 |
| | RT: Powder Coating (P) | 2 | 0.5 |
| Jessee Maloney | RT: Sublimation Printing (L) | 3 | 0.8 |
| Jessee Maloney & Amy Copley | RT: Sewing - Basics (L) | 4 | 1.0 |
| Jim Waldron | RT: Power Hammer (P) | 2 | 0.5 |
| Jim Waldron & John Johnson | RT: Plasma CNC (P) | 1 | 0.3 |
| | RT: Welding - Gas (P) | 1 | 0.5 |
| | RT: Welding - MIG (P) | 7 | 3.5 |
| | RT: Welding - Stick (P) | 1 | 0.5 |
| | RT: Welding - TIG (P) | 2 | 1.0 |
| Jim Waldron & Jonathan White | RT: CNC EBF (P) | 2 | 0.5 |
| John Carter & Jessee Maloney | RT: UV Printer - Basic (L) | 1 | 0.3 |
| John Dubelko & Jessee Maloney | RT: Laser - Advanced Rotary (L) | 2 | 0.5 |
| | RT: Laser Cutter - Advanced (L)(P) | 2 | 0.5 |
| | RT: Laser Cutter - Basic (L) | 2 | 0.5 |
| | RT: Laser Cutter - Basic (L)(P) | 2 | 0.5 |
| Ken Fuentecilla & Dawn | Stained Glass | 7 | 2.3 |
| Mark Millsap | Home Assistant | 2 | 0.5 |
| Mike Dewan | RT: Woodshop - Basic (L) | 16 | 4.0 |
| | RT: Woodshop - Router Table (L) | 3 | 3.0 |
| Other | Other | 12 | 3.0 |
| Scott Silvers | RT: 3D Printer - FDM (L)(P) | 8 | 2.0 |
| Scott Silvers & Jessee Maloney | RT: 3D Printer - Resin (L)(P) | 4 | 1.0 |
| Squirrll & Jim Waldron | RT: Blacksmith - Basic (P) | 6 | 1.5 |
| Tim Cotter | Introduction to CAD for 3D Printing | 6 | 1.5 |
| | Production Workflows for Mechanical Sculpture | 1 | 0.3 |
| | | | 45.8 |

(roughly based on average # students / class)