

MONTACHUSETT REGIONAL VOCATIONAL TECHNICAL SCHOOL DISTRICT

Office of Practical Nursing



Ashburnham • Ashby • Athol • Barre • Fitchburg • Gardner • Harvard • Holden • Hubbardston • Lunenburg
Petersham • Phillipston • Princeton • Royalston • Sterling • Templeton • Westminster • Winchendon

WINCHENDON TOWN CLERK
RCUD JAN 22 2024 AMB:47

us

(978) 345-9200 or x5220

Fax: (978) 348-1176

Web Site: <http://www.montytech.net>

Montachusett Regional Vocational Technical School
1050 Westminster Street
Fitchburg, Massachusetts 01420

Practical Nursing Program Advisory Committee Agenda Academic Year 2023-24 Winter Dinner Meeting 02-07-24 Cafeteria 6:00 pm – 9:00 p.m.

1. Welcome and Introductions
2. Review previous meeting Minutes: October 12th, 2023
3. COE Advisory Committee Complete the Comment on Standards Form
4. 2023-24 Budget, Capital Equipment and Supplies
5. 2023-24 Program Progress through Term II and III
 - a. 34 students started Aug 21st– 35 accepted, 1 summer/orientation withdrawal, 2 personal and 2 academic withdrawals before October 1st, 1 academic in term II
 - b. Program Plan 2024-25
 - c. SEP (systematic evaluation plan) review of PN program
 - d. Strategic Improvement Plan Update/Technology Plan
 - e. End of Program Student Evaluations
 - f. Graduate/Employer Program satisfaction survey

NCLEX results- academic years 2019-2023 (average pass rate 5 year 87%)
2019- 28 grads, 27 passed, 1 not on registry 90% pass rate
2020- 28 grads, 23 passed, 3 fails 88% pass rate
2021- 30 grads, 24 passed, 6 fails, 1 not successful at 2nd attempt 73% pass rate
2022- 18 grads 17 passed, 1 failure 94%
2023- 30 grads, 29 tested, 26 passed, 3 Failures, 1 pending 90%
6. Program Improvements
7. Admissions for Academic year 2024-2025
 - a. Info Sessions
 - b. TEAS dates February to April
 - c. Marketing and social media
8. Curriculum Update
9. Program Updates
 - a. COE Reaffirmation of Accreditation June 10th to 13th 2024
10. Feedback from Advisory Board members for Program Improvement

Next Meeting: TBD October 2024