UNDERGRADUATE ADVISING TRAINING, DEVELOPMENT AND TEAM-BUILDING EVENTS Fall 2023

Rooted in Resilience - Advisor Well-Being Program Sept 6 | 12-1:30 p.m. | MSC Shawkey Dining Room

Join us for 'Rooted in Resilience,' a nurturing and creative personal development session where advisors come together to plant succulents and paint their pots. This interactive session is a celebration of our collective and individual strength and a reminder that, like these succulents, we too can thrive and grow through life's challenges.

Your support, no matter how small, can help enhance our crafts and activities.

Herd Humanities - Program Introduction and Luncheon Sept 29 | 11:30 a.m. -1 p.m. | MSC Shawkey Dining Room

Join us to learn about Marshall's new program, Herd Humanities. This program includes new programmatic gateway course sequences allowing students to fulfill multiple General Education requirements efficiently and engage with texts that evoke enduring human questions. *Lunch provided*.

Guiding Students through Academic Integrity - Academic Dishonesty Advisor Training and Development Oct 18 | 9:30-11 a.m. | MSC 2W22

In this training session, advisors will be equipped with tools and knowledge to support students facing academic integrity challenges. Learn how to navigate these delicate situations with empathy, provide guidance, and promote a culture of academic honesty within your college.

Crafting Your Essential Balance - Advisor Well-Being Program Nov 15 | 12-1:30 p.m. | MSC 2W22

Join us for a hands-on workshop where you'll craft your own essential oils, tailor-made to invigorate and calm. Explore the aromatic world of well-being and learn how to promote self-care and a welcoming environment through essential oils.

Your support, no matter how small, can help enhance our crafts and activities.

End of Semester Celebration and Potluck - Advisor Team-Building Event Dec 6 | 11:30 a.m. – 1:30 p.m. | MSC 2W22

Join us for an end-of-the-semester celebration! More information and signup lists will be sent closer to the event.

